WHarris Lighting, Inc."

PRODUCT CATALOG



LED • FL • INC

Fast Order Processing • Quick Shipping • Energy Saving Technology
Committed to Customer Service and Satisfaction
Manufacturing with Pride in the USA

W⊨Harris Lighting, Inc.™

Although these prices are guidelines, we ask that you please look at our website for current pricing which is updated monthly - www.wfharrislighting.com.

WARRANTY

W. F. Harris Lighting, Inc. warrants all manufactured luminaires to be free from defects in materials and workmanship when properly maintained, under normal use and service, for a period of one (1) year from date of shipment. LED boards and drivers are warranted for a period of five (5) years from date of shipment. W. F. Harris Lighting, Inc. will repair or replace any polycarbonate lens or polycarbonate housing against breakage for the lifetime of the installation. W. F. Harris Lighting, Inc. is not responsible for damage to products from direct or near lightning strikes, fire, paint, acid, natural disasters, natural aging (yellowing of the polycarbonate lenses is part of the natural aging process and is not covered by this warranty), improper installation including use or attempts to operate product above its rated capacity or voltage, intentional or otherwise, or for unauthorized repairs.

W. F. Harris Lighting, Inc. reserves the right to examine defective products prior to warranty approval. W. F. Harris Lighting, Inc. reserves the right to issue credit, repair or replace the defective merchandise as its option. Original proof of purchase is required for any warranty consideration, and warranty is extended only to original purchaser and not transferable.

A Return Goods Authorization (RGA) number is required from W. F. Harris Lighting, Inc. and the product may be returned directly to W. F. Harris Lighting, Inc., 4015 Airport Extension Road, Monroe, NC 28110. A representative is available during standard business hours by calling our toll-free number 800-842-9345 to provide immediate resolution of any field problems encountered with W. F. Harris Lighting, Inc. products. All products shipped back to W. F. Harris Lighting, Inc. must be carefully and properly packed and transportation and insurance must be prepaid.

Warranty does not cover and W. F. Harris Lighting, Inc. is not responsible for labor or freight costs incurred in connection with installation, removal or replacement of products on the jobsite and will not honor consequential or incidental damages arising from the use of the products. W. F Harris Lighting, Inc. agrees only to put into proper operating condition, or at W. F. Harris Lighting, Inc.'s option, replace such products. W. F. Harris Lighting, Inc.'s entire liability of any claim of loss or damage resulting from a defective product is limited to the replacement of the product.

The foregoing warranty is exclusive of all other warranties and no other warranties of any kind are expressed or implied.

W. F. Harris Lighting, Inc.[™] • 4015 Airport Extension Road, Monroe, NC 28110 P.O. Box 5023, Monroe, NC 28111-5023 Phone: (704) 283-7477 • Toll Free: (800) 842-9345

E-Mail: customerservice@wfharris.com • Web Site: www.wfharrislighting.com

W. F. HARRIS LIGHTING, INC. TERMS AND CONDITIONS OF SALE

TERMS OF PAYMENT: Terms are Net 30 Days from Invoice Date. Past due accounts will be subject to an interest charge of one and one-half percent (1.5%) per month.

MINIMUM BILLING: Orders are subject to a minimum of \$100.00 net (excluding freight). Replacement parts are not subject to minimum billing.

FREIGHT ALLOWANCE: All shipments are FOB Monroe, North Carolina, with standard ground freight allowed on orders of \$1,000 USD net to destinations within the contiguous United States. On orders meeting the freight allowance, we reserve the right to route at our discretion. Partial release on any order will be treated as a separate order for freight allowance purposes. A back order will be treated as the original order. No C.O.D. shipments allowed.

RETURNS: A written "Return Goods Authorization" (RGA) must be requested within one year of Invoice Date from the Customer Service Department prior to any product return. RGAs are valid for 30 days from date of issue only. No returns will be accepted until RGA is approved, and a copy must accompany shipment as a packing slip. Unauthorized shipments will remain property of the sender and W. F. Harris Lighting, Inc. will not accept responsibility for loss or damage. Substitutions and overages will be treated as unauthorized shipments. Custom units cannot be returned. W. F. Harris Lighting, Inc. reserves the right to issue credit, repair or replace the defective merchandise as its option. Original proof of purchase is required for any warranty consideration, and warranty is extended only to original purchaser and not transferable. All returns must be shipped freight prepaid, and are subject to a restocking fee of up to 30% at the discretion of W. F. Harris Lighting, Inc. Merchandise should be returned in original carton, if possible, and packed in such a manner to prevent shipping damage. W. F. Harris Lighting, Inc. will not be responsible for breakage or damage due to improper packaging.

Warranty does not cover and W. F. Harris Lighting, Inc. is not responsible for labor or freight costs incurred in connection with installation, removal or replacement of products on the jobsite and will not honor consequential or incidental damages arising from the use of the products. W. F. Harris Lighting, Inc. agrees only to put into proper operating condition or, at W. F. Harris Lighting, Inc.'s option, replace such products. W. F. Harris Lighting, Inc.'s entire liability to any claim of loss or damage resulting from a defective product is limited to the replacement of the product.

RETURN MINIMUM: Authorization will not be granted when the value of items returned is less than \$100. The economics associated with a return for less than \$100 are not justified. The cost to W. F. Harris Lighting, Inc. for processing and handling returns exceeds the \$100 level. In order to cover its costs, W. F. Harris Lighting, Inc. would have to charge the customer in excess of the original value of the goods.

UNAUTHORIZED DEBITS: W. F. Harris Lighting, Inc. will not be responsible for any unauthorized debits. If an unauthorized debit is made against our account, the Electrical Distributor or Lighting Showroom will be billed back for the debit plus interest on the unpaid balance at the rate of one and one-half percent (1.5%) per month until paid in full. The Electrical Distributor or Lighting Showroom also agrees to pay any and all legal fees in connection with any disputed items. No labor charges, freight charges or any other charges will be paid by W. F. Harris Lighting, Inc. without prior written approval from W. F. Harris Lighting, Inc. and approved by an officer of W. F. Harris Lighting, Inc.

LOSS OR DAMAGE CLAIMS/TRANSPORTATION CLAIMS: W. F. Harris Lighting, Inc. luminaires are tested for mechanical defects prior to shipping. Title passes to consignee on all UPS prepaid shipments upon delivery to carrier. On all UPS collect or Motor Freight shipments, the carrier assumes responsibility for any loss or damage incurred during shipment. Claims for losses, damages, or transportation issues should be made to W. F. Harris Lighting, Inc., Customer Service Department. All shortage claims must be made to W. F. Harris Lighting, Inc. within 48 hours of receipt of shipment. W. F. Harris Lighting, Inc. is not liable for lamp breakage during shipment.

ORDER ACCEPTANCE: W. F. Harris Lighting, Inc. reserves the right to refuse to make direct shipments to points of destination outside the regular or assigned selling and service area of the Electrical Distributor or Lighting Showroom. Possession of our Price Book does not constitute a right to purchase. All orders must be received in writing.

<u>CANCELLATION CHARGES</u>: Orders may not be cancelled unless W. F. Harris Lighting, Inc. is reimbursed for work already performed and for special material purchased. If an order is cancelled after shipment or if delivery is refused at destination, all warehousing, freight, and return costs will be charged to the Electrical Distributor or Lighting Showroom.

<u>WARRANTY</u>: W. F. Harris Lighting, Inc. warrants for a period of one (1) year from the date of shipment to the original purchaser that the product is free from defects in materials and workmanship. LED boards and drivers are warranted for a period of five (5) years from date of shipment. W. F. Harris Lighting, Inc. will repair or replace any polycarbonate lens or polycarbonate housing against breakage for the lifetime of the installation. W.F. Harris Lighting, Inc. is not responsible for damage to products from direct or near lightning strikes, fire, paint, acid, natural disasters, natural aging (yellowing of the polycarbonate lenses is part of the natural aging process and is not covered by this warranty), improper installation including use or attempts to operate product above its rated capacity or voltage, intentional or otherwise, or for unauthorized repairs.

W. F. Harris Lighting, Inc. disclaims any other representation or warranty on any of its products, expressed or implied, in fact or in law, without limitation, the warranty of merchantability or the warranty of fitness for a particular purpose. Every claim under this Warranty shall be excluded within thirty (30) days of the date the defect to which the claim relates is discovered. W. F. Harris Lighting, Inc. reserves the right to deny the warranty on any product altered, improperly installed, or installed in an application for which it is not intended. Failure to notify W. F. Harris Lighting, Inc. of unsatisfactory operation; improper installation; improper or unauthorized maintenance, repairs, or adjustments; or use in applications for which it is not intended shall terminate this Warranty and shall relieve W. F. Harris Lighting, Inc. from any further responsibility hereunder.

LIMITATION OF LIABILITY: W. F. Harris Lighting, Inc. reserves the right to examine defective products prior to warranty approval. W. F. Harris Lighting, Inc. reserves the right to issue credit, repair or replace the defective merchandise as its option. Original proof of purchase or purchase order number is required for any warranty consideration, and warranty is extended only to original purchaser and not transferable.

W. F. Harris Lighting, Inc. is not responsible for damage to its products through direct or near lightning strikes, natural disasters, natural aging, improper installation, maintenance, use or attempts to operate product above its rate capacity or voltage, intentionally or otherwise, or for unauthorized repairs.

Warranty does not cover and W. F. Harris Lighting, Inc. is not responsible for labor or freight costs incurred in connection with installation, removal or replacement of products on the jobsite and will not honor consequential or incidental damages arising from the use of the products. W. F. Harris Lighting, Inc. agrees only to put into proper operating condition or, at W. F. Harris Lighting, Inc.'s option, replace such products. W. F. Harris Lighting, Inc.'s entire liability of any claim or loss or damage resulting from a defective product is limited to the replacement of the product.

The foregoing Warranty is exclusive of all other warranties and no other warranties of any kind are expressed or implied.

TABLE OF CONTENTS

DESCRIPTION	SOURCE APPLICAT	TION PAGE(S)	DESCRIPTION	SOURCE	APPLICATION	PAGE(S)
LED		HIGH ABUSE	FLOODLIGHTS		HIGH	I ABUSE
4015			Floodlights 101, 201, 150) INC	Wall/Ceiling/Ground	18
30 LED Series 80 LED Series 300 LED Series 1200 LED Series	LED Wall/Ceiling LED Wall/Ceiling LED Wall/Ceiling LED Wall/Ceiling	4 6 8 10	Floodlight 201-W-MD Floodlight 201-PC-120 Hoods 400 Surface Mount Wiring Box	INC INC	201 with Motion Cont 201 with Photo Contro Directional Hoods 1B and 2B	
LED			30•80•300•1000•	1200	HIGH	I ABUSE
			4015			
RS-100 Series RS-200 Series	LED Ceiling or Suspended LED Ceiling or Suspended	12 12	30 Series 80 Series	FL FL, INC	Wall/Ceiling Wall/Ceiling	19 22
LED DECORAT	TIVE INDO	OR/OUTDOOR	300 Series 1000 Series 1200 Series	FL, INC FL, INC FL, LPS, INC	Wall/Ceiling Wall Wall/Ceiling	24 27 29
50 Series	LED Wall/Ceiling	13	RS-100 • RS-200			
LED	PORTABLE	WORKLIGHTS	RS-100 Series RS-200 Series	FL FL	Ceiling or Suspo Ceiling or Suspo	
HIGH ABUSE SERIES			PORTABLE WOR	KLIGHTS	HIGH	H ABUSE
30-WL 300-WL 1200-WL	LED Portable LED Portable LED Portable	14 14 14	HIGH ABUSE SERIES			
PORTABLE TASK/AREA LIG	SHTS •	s	30-WL	FL	Portable	32
100-WL 200-WL	LED Portable LED Portable	14	300-WL	FL, INC	Portable	32
LED	LED I	RETROFIT KITS	DECORATIVE		INDOOR/OL	JTD00R
			50 Series	FL	` Wall/Ceiling	34
LED-030RET-1K LED-080RET-2K4 LED-300RET-1K LED-1200RET-4K LED-1200RET-5K	LED Model 30 LED Retrofit Ki LED Model 80 LED Retrofit Ki LED Model 300 LED Retrofit I LED Model 1200 LED Retrofit LED Model 1200 LED Retrofit LED Model 1200 LED Retrofit	t 16 Kit 16 Kit 16	LAMPS Lamp Operations and Pric	ing— LED, FL, MI	H, HPS, LPS	35
LED WALLPACK RETROFIT	KITS					
LED-030RET-WP-1K LED-030RET-WP-HZ-1K LED-080RET-WP-2K4 LED-1200RET-WP-5K-ST LED-1200RET-WP-5K-LT	LED Model 30 LED Wallpack I LED Model 30 LED Horiz. Wal LED Model 80 LED Wallpack I LED Model 1200 LED Wallpack LED Model 1200 LED Wallpack	lpack Retrofit Kit 17 Retrofit Kit 17 k Retrofit Kit 17				

L E

L E D

L E D

MODEL 30 LED SERIES

HIGH ABUSE

WARRANTY* - RUST AND CORROSION RESISTANT



5000K Std. Color Temp.
Contact Factory for Other Available
Color Temperatures

Catalog Number Example: 30-WP-LED-1K

WP-LED-1K - CP Model Lens

CP - Lens Color

HB Housing Color TPS Options Listed For Wet

	MODEL 5"x 10"x 2-1/2" POL	LENS COLOR YCARBONA	PAINTED LENS COLOR	HOUSING COLOR	WATTS NG LUMI	VOLTS NAIRE (A	STD. PK.		LED NET LUMENS UPPLIED W	24/7 LED LIFE (YEARS) TH HOUSIN	(G)
Ц	nllow Profile Models										
	30-LED-1K (SHALLOW LENS)	SLDC	N/A	НВ	10.0	120-277	12	2.0	1200	15	
DIMENSIONS: 5 " x 10 " x 4-3/8 " POLYCARBONATE WALL OR CEILING LUMINAIRE (ALL LED UNITS SUPPLIED WITH HOUSING)											
	30-LED-1K	СР	N/A	НВ	10.0	120-277	12	2.0	1200	15	
	30-LED-1K-EM	СР	N/A	НВ	14.6	120-277	12	2.0	1200	15	
Wall or Ceiling	30-LED-K6	СР	N/A	НВ	5.2	120-277	12	2.0	600	16	
	30-LED-K3	СР	N/A	НВ	3.5	120	12	2.0	300	16	
	30-WP-LED-1K	СР	BZ	НВ	10.0	120-277	12	2.0	1200	10	
	30-WP-LED-1K-EM	СР	BZ	НВ	14.6	120-277	12	2.0	1200	15	
Wallpack	30-WP-LED-K6	СР	BZ	НВ	5.2	120-277	12	2.0	600	16	
	30-WP-LED-K3	СР	BZ	НВ	3.5	120	12	2.0	300	16	
Horizontal	30-WP-HZ-LED-1K	СР	BZ	НВ	10.0	120-277	12	2.0	1200	19	
Wallpack	30-WP-HZ-LED-1K-EM	СР	BZ	НВ	14.6	120-277	12	2.0	1200	15	
(CUSTOM N	30-NL-LED-1K	OW	(SPECIFY NUMBERS AND/OR LETTERS)	НВ	10.0	120-277	12	2.0	1200	15	

CP - Clear Prismatic Polycarbonate Lens Standard on Model 30 LEDs Except 30-NL-LED-1K which is OW- Opal White Polycarbonate Lens

BZ - Bronze Painted Lens (Standard) BK - Black Painted Lens WH - White Painted Lens N/A - Not Applicable NOTE: For Walllpack Fixture, Lens is Painted Same Color as Housing with High Temperature, Weather-Resistanc Polyurethane Paint

HB - Housing Bronze (Standard) HK - Housing Black HW - Housing White NOTE: Permanent Color is Molded into High Impact Resistant Polycarbonate Housing

Maximum of 4 Numbers/Letters 3" High — (Example: 415A)

(Continued on Page 5)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com (800) 842-9345 (Toll Free) *Please Note Warranty Information on Page 1

(800) 842-9345 (Toll Free) (704) 283-7477 (Headquarters)

MODEL 30 LED SERIES



WARRANTY* - RUST AND CORROSION RESISTANT

OPTIONS (Add To Catalog Number and Add To Price)

TPS	-	Tamperproof Screws (2 Screws)	
OW	-	Opal White Lens	
SLOW	-	Shallow Opal White Lens. Dimensions: 10-1/4" (L) x 5-1/4" (W) x 3/4" (D)	
SLDC	-	Shallow Diffused Clear Lens. Dimensions: 10-1/4" (L) x 5-1/4" (W) x 3/4" (D)	
30-NL-OW	LENS -	Model 30 Opal White Lens with Numbers and/or Letters (Price includes up to a maximum of 4 Letters and/or Numbers)	
PC120	-	Photo Control for 120V Units of 1K, K6, K3 (Not Available with Emergency Option)	
PC277	-	Photo Control for 208V, 240V, 277V Units of 1K only (Specify Voltage) (Not Available with Emergency Option)	
RPC	-	Recessed Photo Control 120/277 Longer Lasting	
SR	-	Photo Control Shield - Round	
SHR	-	Photo Control Shield - Half Round	
GCO	-	Grounded Convenience Outlet (Dry Location Only)	
SW/B	-	On/Off Switch with Boot (Dry Location Only)	
FS	-	Fuse and Holder	
30HK	-	Black Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	
30HW	-	White Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	

ACCESSORIES AND REPLACEMENT LENSES (Order Separately)	STD. PK.	LBS. EA.	
TPS - Extra Tamperproof Screws - Specify Pack Quantity (Pack of 2 Screws)	1	_	
LS - Phillips Head Screws - Specify Pack Quantity (Pack of 2 Screws)	1	_	
TPT - Tamperproof Screwdriver	1	_	
30-CP LENS - Model 30 Clear Prismatic Lens	1	.5	
30-OW LENS - Model 30 Opal White Lens	1	.5	
30-S-CP-BK LENS - Model 30 Clear Prismatic Lens Painted Black One End	1	.5	
30-S-CP-WH LENS - Model 30 Clear Prismatic Lens Painted White One End	1	.5	
30-S-CP-BZ LENS - Model 30 Clear Prismatic Lens Painted Bronze One End	1	.5	
30-D-CP-BK LENS - Model 30 Clear Prismatic Lens Painted Black Both Ends	1	.5	
30-D-CP-WH LENS - Model 30 Clear Prismatic Lens Painted White Both Ends	1	.5	
30-D-CP-BZ LENS - Model 30 Clear Prismatic Lens Painted Bronze Both Ends	1	.5	
30-HZ-S-CP-BK LENS - Model 30 Clear Prismatic Lens Painted Black Horizontally One Side	1	.5	
30-HZ-S-CP-WH LENS - Model 30 Clear Prismatic Lens Painted White Horizontally One Side	1	.5	
30-HZ-S-CP-BZ LENS - Model 30 Clear Prismatic Lens Painted Bronze Horizontally One Side	1	.5	
30-SLOW LENS - Model 30 Shallow Opal White Lens. Dimensions: 10-1/4" (L) x 5-1/4" (W) x 3/4" (D)	1	.25	
30-SLDC LENS - Model 30 Shallow Diffused Clear Lens. Dimensions: 10-1/4" (L) x 5-1/4" (W) x 3/4" (D)	1	.25	
30-NL-OW LENS - Model 30 Opal White Lens with Numbers and/or Letters. Price includes up to a maximum of 4 Characters. CUSTOM NON-RETURNABLE Specify Numbers/Letters - Example: 30-NL-OW-MAIL or 30-NL-OW-12B4	1	.5	
SR - Photo Control Shield - Round	1	_	
SHR - Photo Control Shield - Half Round	1	_	
30HK - Black Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	1	.8	
30HW - White Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	1	.8	
30HB - Bronze Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	1	.8	

Housing prices do not include the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.

ODEL 80 LED SE

HIGH ABUSE

WARRANTY* - RUST AND CORROSION RESISTANT



87/8" SQUARE x 71/2" POLYCARBONATE WALL OR CEILING LUMINAIRE (ALL LED UNITS SUPPLIED WITH HOUSING)

5000K Std. Color Temp. **Contact Factory for Other Available Color Temperatures**

Catalog Number Example: 80-LED-2K4 - FC Model

Lens Color

- HB - TPS Housing Color

Options

Listed For Wet Locations



	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS	VOLTS	STD. PK.	LBS. EA.	LED NET LUMENS	24/7 LED LIFE (YEARS)	
	80-LED-2K4 (Wall or Ceiling)	FC	N/A	НВ	21.5	120-277	6	3.7	2424	47	
Wallpack	80-WP-LED-2K4 (Wall)	FC	BZ	НВ	21.5	120-277	6	4.3	2424	47	

FC - Frosted Clear Polycarbonate Lens Standard on all LED Models.

BZ - Bronze Painted Lens (Standard)

WH - White Painted Lens

HB - Housing Bronze (Standard)

HW - Housing White

N/A - Not Applicable

Additional Information

- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- For Wallpack, Painted Lens Same Color As Housing.
- Injection Molded UV-Stabilized Polycarbonate Lens is Painted with High Temperature, Weather-Resistant Polyurethane Paint Same Color as Housing.

OPTIONS (Add To Catalog Number and Add To Price)



Bronze Pained Sides



80HW Housing White

TPS	-	Tamperproof Screws (4 Screws)	
PC120	-	Photo Control for 120V	
PC277	-	Photo Control for 208V, 240V, 277V (Specify Voltage)	
RPC	-	Recessed Photo Control 120/277 Longer Lasting	
OW	-	Opal White Lens	
PS-FC-BZ	<u>-</u>	Model 80 Frosted Clear Lens with Bronze Painted Sides	
PS-FC-WH	н -	Model 80 Frosted Clear Lens with White Painted Sides	
SR	-	Photo Control Shield - Round	
SHR	-	Photo Control Shield - Half Round	
GCO	-	Grounded Convenience Outlet (Dry Location Only)	
GCO-HD	-	Heavy Duty Grounded Convenience Outlet (Dry Location Only)	
SW/B	-	On/Off Switch with Boot (Dry Location Only)	
FS	-	Fuse and Holder	
80HW	-	White Polycarbonate Housing. Threaded Connections Available – Specify Location(s)	
Threaded C	Conduit Co	onnections With Plugs - (1/2" Diameter). Specify Location(s):	
	CRS -	Right Side (Facing Luminaire)	

(Continued on Page 7)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

Left Side (Facing Luminaire)

All Four Sides (Includes 4 Plugs)

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

CLS

CT

CB

Top

Bottom

MODEL 80 LED SERIES



WARRANTY* - RUST AND CORROSION RESISTANT

ACCESSORIES AND) REPLA	CEMENT LENSES (Order Separately)	STD. PK.	LBS. EA.	
TPS	-	Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
LS	-	Phillips Head Screws - Specify Quantity (Pack of 4 Screws)	1	_	
TPT	-	Tamperproof Screwdriver	1	_	
80-OW LENS	-	Model 80 Opal White Lens	1	_	
80-FC LENS	-	Model 80 Frosted Clear Lens	1	1	
80-PS-FC-BZ LENS	-	Model 80 Frosted Clear Lens with Bronze Painted Sides	1	1	
80-WP-FC-WH LENS	· -	Model 80 Wallpack Frosted Clear Lens with White Finish	1	1	
80-WP-FC-BZ LENS	-	Model 80 Wallpack Frosted Clear Lens with Bronze Finish	1	1	
SR	-	Photo Control Shield - Round	1	_	
SHR	-	Photo Control Shield - Half Round	1	_	
80HW	-	White Polycarbonate Housing - 3" Deep. Threaded Conduit Connections Available. Specify Location(s)	1	1	
80HB	-	Bronze Polycarbonate Housing - 3" Deep. Threaded Conduit Connections Available. Specify Location(s)	1	1	
Housing prices do no	t include	the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
Threaded Conduit Cor	nections	With Plugs - (1/2" Diameter). Specify Location(s):			
CR	-	Right Side (Facing Luminaire)			
CL	S -	Left Side (Facing Luminaire)			
СТ	-	Тор			
СВ	-	Bottom			
C4	-	All Four Sides (Includes 4 Plugs)			

MODEL 300 LED SERIES

HIGH ABUSE

WARRANTY* - RUST AND CORROSION RESISTANT



6-1/8" x 9-1/4" x 6-1/4" POLYCARBONATE WALL/CEILING LUMINAIRE. HOUSING SUPPLIED ON ALL LED UNITS. STANDARD 1-1/2" DEEP HOUSING UNLESS OTHERWISE SPECIFIED.

5000K Std. Color Temp.Contact Factory for Other Available
Color Temperatures

Catalog Number Example:

300-LED-1K Model CP Lens Color HW Housing Color

TPS Options

LBS.

Listed For Wet Locations



	MODEL	LENS COLOR	HOUSING COLOR	WATTS	VOLTS	STD. PK.	LBS. EA.	LED NET LUMENS	24/7 LED LIFE (YEARS)	
	300-LED-1K	СР	НВ	10.0	120-277	12	2.8	1100	10	
	300-LED-1K-EM	CP	НВ	14.6	120-277	12	4.5	1200	15	
	300-LED-1K	G	НВ	10.0	120-277	12	2.8	1100	10	
	300-LED-1K	А	НВ	10.0	120-277	12	2.8	1100	10	
Wall or Ceiling										

- CP Clear Prismatic Lens HB - Housing Bronze (Standard)
- G Green Lens HK - Housing Black
- A Amber Lens HW - Housing White

- Additional Information
- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Lens Injection Molded of UV-Stabilized, High Impact-Resistant Polycarbonate.

OPTIONS (Add To Catalog	n Number and	Add To Price)

		,		
HZ	-	Horizontal Mounting (Vertical Mounting Standard)	_	
TPS	-	Tamperproof Screws (4 Screws)	_	
OW	-	Opal White Lens	_	
PC120	-	Photo Control for 120V	_	
PC277	-	Photo Control for 208V, 240V, 277V (Specify Voltage)	_	
RPC	-	Recessed Photo Control 120/277 Longer Lasting	_	
SR	-	Photo Control Shield - Round	_	
SHR	-	Photo Control Shield - Half Round	_	
GCO	-	Grounded Convenience Outlet (Dry Location Only)	_	
GCO-HD	-	Heavy Duty Grounded Convenience Outlet (Dry Location Only)(Requires 3" Deep Housing)	_	
SW/B	-	On/Off Switch with Boot (Dry Location Only)	_	
FS	-	Fuse and Holder	_	
ЗНК	-	Black Polycarbonate Housing — 1-1/2" Deep	.8	
3HW	-	White Polycarbonate Housing — 1-1/2" Deep	.8	
D3HK	-	Black Polycarbonate Housing — 3" Deep	.8	
D3HW	-	White Polycarbonate Housing — 3" Deep	.8	
D3HB	-	Bronze Polycarbonate Housing — 3" Deep	.8	
Threaded Conduit	t Connection	ns With Plugs - (1/2" Diameter). Specify Location(s):		
CR	S -	Right Side (Facing Luminaire)		
CLS	S -	Left Side (Facing Luminaire)		
CT	-	Тор		
CB	-	Bottom		
C4	-	All Four Sides (Includes 4 Plugs)		



(Continued on Page 9)

MODEL 300 LED SERIES



WARRANTY* - RUST AND CORROSION RESISTANT

ACCESSORIES A	AND REP	PLACEMENT LENSES (Order Separately)	STD. PK.	LBS. EA.	
TPS	-	Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
LS	-	Phillips Head Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
TPT	-	Tamperproof Screwdriver	1	_	
300-OW LENS		Model 300 Opal White Lens	1	.6	
300-CP LENS		Model 300 Clear Prismatic Lens	1	.6	
300-G LENS	-	Model 300 Green Lens	1	.6	
300-A LENS	-	Model 300 Amber Lens	1	.6	
SR	-	Photo Control Shield - Round	1	_	
SHR	-	Photo Control Shield - Half Round	1	_	
3HK	-	Black Polycarbonate Housing (1-1/2" Deep)	1	.8	
3HW	-	White Polycarbonate Housing (1-1/2" Deep)	1	.8	
3НВ	-	Bronze Polycarbonate Housing (1-1/2" Deep)	1	.8	
D3HK	-	Black Polycarbonate Deep Housing (3" Deep)	1	.8	
D3HW	-	White Polycarbonate Deep Housing (3" Deep)	1	.8	
D3HB	-	Bronze Polycarbonate Deep Housing (3" Deep)	1	.8	
Housing prices de	o not inclu	ude the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
Threaded Conduit	Connection	ons With Plugs - (1/2" Diameter). Specify Location(s):			
CRS	-	Right Side (Facing Luminaire)			
CLS	-	Left Side (Facing Luminaire)			
CT	-	Тор			
СВ	-	Bottom			
C4	-	All Four Sides (Includes 4 Plugs)			
	OPBZ	- Bronze Vertical Polycarbonate Décor Pack	1	.5	
DP I Vertical Decor Pack	HDPBZ	- Bronze Horizontal Aluminum Décor Pack	1	.5	

L

DEL 1200 L

HIGH ABUSE

WARRANTY* - RUST AND CORROSION RESISTANT



5000K Std. Color Temp. **Contact Factory for Other Available Color Temperatures**

Catalog Number Example: 1200-LED-4K -Model

PAINTED

FC Lens Color

ΗВ Housing Color Options

24/7

LED

Listed For Wet Locations

DILIENIOIONIO 4	OF COLUMN A 4/01 DOLLYCADD	ONIATE MALL	OD OE!! INO		AINTAIDE (AT	L ED LINUTO	OLIDAL IED		1011101	
	MODEL	LENS COLOR	LENS COLOR	HOUSING COLOR	WATTS	VOLTS	LBS EA.	STD. PK.	NET LUMENS	(YEARS)

IV.	IODEL	COLOR	COLOR	COLOR	WAIIS	VOLIS	LA.	rn.	LUMENS	(TEARS)	
DIMENSIONS: 12" SQUARE x 3-1/2" POLYCARBONATE WALL OR CEILING SHALLOW LUMINAIRE. (ALL LED UNITS SUPPLIED WITH HOUSING)											
NEW Shallow P	Profile Models										
1200-LED-4K		SLDC	N/A	SHB	40	120-277	9.0	12	4000	10.9	
	1200-LLD- 1 1(JLDO	IN/A	0110	70	120-211	3.0	12	4000	10.3	
	1000 FD 51/	01.00		OUD	40	100.077		40	5000	400	
Wall or Ceiling	1200-LED-5K	SLDC	N/A	SHB	40	120-277	9.0	12	5000	10.9	
wall of Celling											
	1200-LED-4K-WLM	SLDC	N/A	SHB	40	120	9.0	12	4000	10.9	
(FOR ERF====	ARRIGATIONS										
(FOR FREEZER WATER	R APPLICATIONS. RPROOF.)										
			00 05" "	10.118.23	- 14/171 - 07	IDADE SEE		10 (11)		IDDI IED V	Lucuenes T
DIMENSIONS: 12" SC	QUARE x 8-3/4" POLYCARE	ONATE WA	LL OK CEILIN	NG LUMINAIRI	E WIIH STAI	ANAKN 3 DEI	EP HOUSII	NG. (ALL	LED UNITS SI	JYYLIED WITI	1 HUUSING)
. —											
	1200-LED-4K	FC	N/A	НВ	40	120-277	6.6	6	4000	10.9	
11/1											
////	1200-LED-4K-EM	FC	N/A	НВ	43	120-277	8.5	6	1275	10.9	
M											
Wall or Ceiling											
	1200-LED-5K	FC	N/A	HB	40	120-277	6.7	6	5000	35	
	1200-LED-3N	FU	IN/A	ПВ	40	120-211	0.7	0	5000	33	
	1200-LED-5K-EM	FC	N/A	НВ	43	120-277	8.7	6	1700	36	
	1000 WD LED EV LE	F0	D7	LID	40	100.077	7.5		5000	0.5	
	1200-WP-LED-5K-LT	FC	BZ	НВ	40	120-277	7.5	6	5000	35	
	1200-WP-LED-5K-ST	FC	BZ	НВ	40	120-277	7.5	6	5000	11	
							-				
	1200-WP-LED-5K-LT-EM	FC	BZ	HB	43	120-277	9.5	6	1700	35	
Wallnada	1200-WP-LED-5K-ST-EM	FC	BZ	НВ	43	120-277	9.5	6	1700	11	

SLDC - Shallow Diffused Clear Lens Standard on Slim Profile Luminaires.

N/A - Not Applicable

FC - Frosted Clear Lens Standard on all LED Models.

BZ - Bronze Painted Lens (Standard) HB - Housing Bronze - 3" Deep (Standard)

(Lens Painted to Match Housing Color)

BK — Black Painted Lens HK - Housing Black - 3" Deep WH - White Painted Lens HW - Housing White - 3" Deep LT - Long Throw Illumination ST - Short Throw Illumination

Additional Information

Wallpack

- Shallow Housing, 1-7/8" Deep, is Available See Options on Page 11. Permanent Color is Molded Into High Impact Resistant Polycarbonate Housing.
- · Injection Molded UV-Stabilized Polycarbonate Lenses. Painted Lenses Feature High Temperature, Weather-Resistant Polyurethane Paint.

(Continued on Page 11)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

MODEL 1200 LED SERIES



WARRANTY* - RUST AND CORROSION RESISTANT

OPTIONS (Add To Catalog Number and Add To Price)

LBS. EA.



Housing 12H_

PS-BZ

			-	
TPS	-	Tamperproof Screws (4 Screws)	_	
PC120	-	Photo Control for 120V	_	
PC277	-	Photo Control for 208V, 240V, 277V (Specify Voltage)	_	
OW	-	Opal White Lens	_	
PS-FC-BZ	-	Frosted Clear Lens with Bronze Painted Sides	_	
PS-CP-BZ	-	Clear Prismatic Lens with Bronze Painted Sides	_	
SLOW	-	Shallow Opal White Lens - Dimensions: 12" (L) x 12" (W) x 1-1/4" (D)	.85	
SLDC	-	Shallow Diffused Clear Lens - Dimensions: 12" (L) x 12" (W) x 1-1/4" (D)	.85	
RPC	-	Recessed Photo Control 120/277 Longer Lasting	_	
SR	-	Photo Control Shield - Round	_	
SHR	-	Photo Control Shield - Half Round	_	
GCO-HD	-	Heavy-Duty Grounded Convenience Outlet	_	
		(Dry Location Only) (Not Available with Emergency)		
SW/B	-	On/Off Switch with Boot (Dry Location Only)	_	
		(Not Available with Emergency)		
FS	-	Fuse and Holder	_	
12HK	-	Black Polycarbonate Housing (3" Deep) (Replacing Standard Housing with Black Housing)	1.5	
12HW	-	White Polycarbonate Housing (3" Deep) (Replacing Standard Housing with White Housing)	1.5	
S12HK	-	Shallow Black Polycarbonate Housing (1-7/8" Deep) (Replacing Standard 3" Deep Housing)	1.0	
S12HW	-	Shallow White Polycarbonate Housing (1-7/8" Deep) (Replacing Standard 3" Deep Housing)	1.0	
S12HB	-	Shallow Bronze Polycarbonate Housing (1-7/8" Deep) (Replacing Standard 3" Deep Housing)	1.0	
Threaded Cond	duit Cor	nnections With Plugs (1/2" Diameter). Specify Location(s):		
CRS	-	Right Side (Facing Luminaire)		
CLS	-	Left Side (Facing Luminaire)		
CT	-	Тор		
CB	-	Bottom		
C4	-	All Four Sides (Includes 4 Plugs)		

ACCESSORIES AND REPL	STD. PK.	LBS. EA.				
TPS		-	Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
LS		-	Phillips Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
TPT		-	Tamperproof Screwdriver	1	_	
1200-OW LENS		-	Model 1200 Opal White Lens	1	1.6	
1200-FC LENS		-	Model 1200 Frosted Clear Lens	1	1.6	
1200-CP LENS		-	Model 1200 Clear Prismatic Lens	1	1.6	
1200-PS-FC LENS		-	Model 1200 Frosted Clear Lens with Bronze Painted Sides	1	1.6	
1200-WP-FC-WH LENS		-	Model 1200 Wallpack Frosted Clear Lens with White Finish	1	1.6	
1200-WP-FC-BZ LENS		-	Model 1200 Wallpack Frosted Clear Lens with Bronze Finish	1	1.6	
1200-SLOW LENS		-	Model 1200 Shallow Opal White Lens - Dimensions: 12" (L) x 12" (W) x 1-1/4" (D)	1	.85	
1200-SLDC LENS		-	Model 1200 Shallow Diffused Clear Lens - Dimensions: 12" (L) x 12" (W) x 1-1/4" (D)	1	.85	
SR		-	Photo Control Shield - Round	1	_	
SHR		-	Photo Control Shield - Half Round	1	_	
12HK		-	Black Polycarbonate Housing (3" Deep)	1	1.5	
12HW		-	White Polycarbonate Housing (3" Deep)	1	1.5	
12HB		-	Bronze Polycarbonate Housing (3" Deep)	1	1.5	
S12HK		-	Shallow Black Polycarbonate Housing (1-7/8" Deep)	1	1.0	
S12HW		-	Shallow White Polycarbonate Housing (1-7/8" Deep)	1	1.0	
S12HB		-	Shallow Bronze Polycarbonate Housing (1-7/8" Deep)	1	1.0	
Threaded Conduit Connections	With Plugs	(1/2"	Diameter). Specify Location(s):			
	CRS	-	Right Side (Facing Luminaire)			
	CLS	-	Left Side (Facing Luminaire)			
	CT	-	Тор			
	CB	-	Bottom			
	C4	-	All Four Sides (Includes 4 Plugs)			

Housing prices do not include the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.

(800) 842-9345 (Toll Free) (704) 283-7477 (Headquarters)

MODEL 100 LED • MODEL 200 L

WARRANTY* - RUST AND CORROSION RESISTANT



INDUSTRIAL/UTILITY LUMINAIRE WITH POLYCARBONATE LENS AND FIBERGLASS REINFORCED POLYESTER HOUSING. CEILING OR WALL MOUNT.

5000K Standard **Color Temperature**

Catalog Number Example: 100-LED-4K4

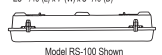
- CP Model

MS Lens Options Listed For Wet Locations Covered Ceiling Only

24/7



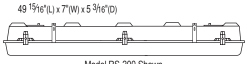
25 15/16"(L) x 7"(W) x 5 3/16"(D)



MODEL	LENS COLOR	WATTS	VOLTS	LBS. EA.	NET LUMENS	LED LIFE (YEARS)
100-LED-4K4	AF	40	120-277	9.5	4400	5.7

CP - Clear Prismatic Lens

Note: Standard Pack is One (1) Luminaire.



Model RS-200 Shown
(Optional Mounting Brackets Shown - Sold Separately)

MODEL	LENS COLOR	WATTS	VOLTS	LBS. EA.	LED NET LUMENS	24/7 LED LIFE (YEARS)	
200-LED-8K8	CP	80	120-277	10.5	8800	5.7	

STD. PK.

I FD

CP - Clear Prismatic Lens

Note: Standard Pack is One (1) Luminaire.

LBS. EA.

OPTIONS (Add To Catalog Number and Add To Price)

FS	-	Fuse And Holder
MS	-	Mounting Straps (Includes 2 Straps)

REPLACEMENT LENSES AND ACCESSORIES (Order Separately)

RS-100-AF LENS	-	Model RS-100 High Impact Acrylic Frosted Lens	1	1.0	
RS-200-CP LENS	-	Model RS-200 Clear Prismatic Lens	1	2.0	
LPC	-	Polycarbonate Latch (RS-100 Requires 4; RS-200 Requires 6) Specify Quantity Each.	1	1.0	
LSS	-	Stainless Steel Latch (RS-100 Requires 4; RS-200 Requires 6) Specify Quantity Each.	1	1.0	
TPS	-	Tamperproof Screws (RS-100 Requires 4; RS-200 Requires 6) Specify Quantity Each.	1	.5	
BTKTS2	-	Chain Mounting Brackets (Requires 2) Specify Quantity Each.	1	1.0	

MODEL HIGH BAY LED 26K

WARRANTY* - RUST AND CORROSION RESISTANT



INDUSTRIAL/UTILITY LUMINAIRE WITH POLYCARBONATE LENS AND ALUMINUM HOUSING IN WHITE POWDER COATED FINISH. CEILING MOUNT.

5000K Standard **Color Temperature**

Catalog Number:

High Bay-LED-26K

- CP Lens Color Volts 120-277



51½"(L) x 8½"(W) x 3½"(D)



MODEL	LENS COLOR WATTS		VOLTS	LBS. EA.	LED NET LUMENS	
High Bay-LED-26K	СР	190	120-277	14	26,000	

CP - Clear Prismatic Lens Standard - Consult Factory of Additional Colors Note: Standard Pack is One (1) Luminaire.

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

ODEL 50 LED SE

WARRANTY* - RUST AND CORROSION RESISTANT



OPAL WHITE POLYCARBONATE CEILING LUMINAIRE WITH ALUMINUM PAN IN WHITE FINISH. DIMENSIONS — DOME: 13-3/4" Diameter x 3-1/2 H" FLAT: 13-3/4" Diameter x 3-5/8" H



5000K Std. Color Temp. Contact Factory for Other Available Color Temperatures

Catalog Number Example:

M-D-2K3 Model

120-277 Volts

								LED	24/7	
			HOUSING			STD.	LBS.	NET	LED LIFE	
	MODEL	LENS	COLOR	WATTS	VOLTS	PK.	EA.	LUMENS	(YEARS)	
	50-M-D-2K3	Dome	HW	23	120-277	1	2.5	2300	18.7	
	50-M-D-1K1	Dome	HW	10	120-277	1	2.5	1100	21.3	
	50-M-D-2K3-BR	Dome	HW	23	120-277	1	2.5	2300	18.7	
Wall or Ceiling	50-M-D-1K1-BR	Dome	HW	10	120-277	1	2.5	1100	21.3	
	50-M-F-2K3	Flat	HW	23	120-277	1	2.5	2300	187	
	50-M-F-1K1	Flat	HW	10	120-277	1	2.5	1100	21.3	
	50-M-F-2K3-BR	Flat	HW	23	120-277	1	2.5	2300	18.7	
Wall or Ceiling	50-M-F-1K1-BR	Flat	HW	10	120-277	1	2.5	1100	21.3	
·	·									

D - Dome Lens

F - Flat Lens

BR - Bug-Resistant Luminaire

OPTIONS (Add to Catalog Number and Add To Price)

HK	Black Finish On Housing	
50-M-D-AC	4" Acrylic, Dome Lens	

REPLACEMENT LENSES (Order Separately) (Call For Availability)	STD. PK.	LBS. EA.	
50-M-D-AC Lens - Model 14" Acrylic, Dome Lens	1	.8	
50-M-F-PY Lens - Model 14" Polycarbonate, Flat Lens	1	.8	
50-M-D-PY Lens - Model 14" Polycarbonate, Dome Lens	1	.8	

D WORKLIGHTS

PORTABLE

WARRANTY* - RUST AND CORROSION RESISTANT



5000K Standard **Color Temperature**

CP (Clear Prismatic) Lens Unless Noted Otherwise





LED High Abuse Worklight with Mounting Magnet and Switch

Rust Resistant • Nonconductive • Impact Resistant Includes: LEDs, 6' cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, Eyebolt for chain mount (chain not included). Daisy Chain model (Daisy) provided with combined 6' male cord and 8" female cord. Yellow molded-in Housing color is standard – consult factory for pricing and availability of additional housing colors. Operates on

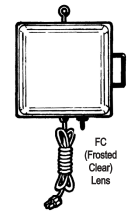
Dimensions: 13" (L) x 5-1/4" (W) x 8" (D)

MODEL	STD. PK.	WEIGHT
30-WL-LED-1K	12	4 lbs.
30-WL-LED-1K-Daisy	12	4 lbs.



Dimensions: 13" (L) x 5-1/4" (W) x 6" (D) 30-WL-LED-1K-SLDC 13

Shallow Profile Model



LED High Abuse Area Worklight with Magnets, Switch and Carry Handle

Portable Rust Resistant . Nonconductive . Impact Resistant

Includes: LEDs, 6' cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, Eyebolt for chain mount (chain not included), Handle, two 5" diameter mounting Magnets. Battery Backup operation uses DC. Yellow molded-in Housing color is standard - consult factory for pricing and availability of additional housing colors. Operates on 120V AC. **Dimensions:** 15" (L) x 15" (W) x 10-1/2" (D)

	SID.	
MODEL	PK.	WEIGHT
1200-WL-LED-4K	4	12 lbs.
1200-WL-LED-4K-BB	4	16 lbs.



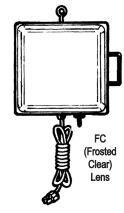
Dimensions: 15" (L) x 15" (W) x 3-1/2" (D) NEW 1200-WL-LED-4K-SLDC-SHY 4 12 lbs. Shallow Profile Model



LED High Abuse Area Worklight with Mounting Magnets and Switch Portable

Rust Resistant . Nonconductive . Impact Resistant Includes: LEDs, 6' Cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug. Evebolt for chain mount (chain not included), two 3-3/16" diameter Mounting Magnets. Battery Backup (BB) operation uses DC. Yellow molded-in Housing color is standard - consult factory for pricing and availability of additional housing colors. Operates on 120V AC. Dimensions: 12" (L) x 6-1/4" (W) x 9" (D)

).
. WEIGHT
4 lbs.
7 lbs.
5 lbs.



LED High Abuse Area Heavy Duty Worklight with Magnets, Switch and Carry Handle Portable

Rust Resistant • Nonconductive • Impact Resistant Includes: LEDs, Liquid Tight Strain Relief with Flex Nut, Heavy-duty GCO, 6' Cord (14-3 AWG SJOOW) with 5-15 NEMA Plug, Eyebolt for chain mount (chain not included), Switch Guard, Handle, two 5" diameter Mounting Magnets. External 10 AMP Circuit Breaker. Battery Backup operation uses DC. Yellow molded-in Housing color is standard - consult factory for pricing and availability of additional housing colors. Operates on 120V AC. Dimensions: 15" (L) x 15" (W) x 10-1/2" (D)

	STD.	
Models	PK.	WEIGHT
1200-WL-HD-LED-4K	4	12 lbs.
1200-WI -HD-I FD-4K-RR	4	16 lbs



LED Task/Area Light with Magnets, Push Button Switch and Carry Handle **Portable**

Rust Resistant . Nonconductive

Includes: LEDs, 6' black cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, two 3-3/16" diameter mounting Magnets, Eyebolt for chain mount (chain not included), and Handle. Operates on 120V AC. Dimensions: 29" (L) x 10"(W) x 8" (D)

	STD.	
MODEL	PK.	WEIGHT
100-WL-LED-4K4	4	12 lbs.
100-WL-LED-4K4-CT-WL (Includes Light Cart)	4	22 lbs.



LED Task/Area Light with Magnets, Push Button Switch and Carry Handle Portable

Rust Resistant . Nonconductive

Includes: LEDs, 6' black cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, two 3-3/16" diameter mounting Magnets, Eyebolt for chain mount (chain not included), and Handle. Operates on 120V AC. Dimensions: 53" (L) x 10" (W) x 8" (D)

MODEL	STD. PK.	WEIGHT
200-WL-LED-8K8	1	15 lbs.

(Continued on Page 15)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com *Please Note Warranty Information on Page 1

(800) 842-9345 (Toll Free)

LED WORKLIGHTS

WARRANTY* - RUST AND CORROSION RESISTANT



OPTIONS ((Add To Catalog Number and Add To Price)	STD. PK.	LBS. EA.	
25CHD	- 25' 14-3 AWG SJOOW Heavy Duty Cord with 3-Prong NEMA 5-15 Plug (Black)	_	_	
25C	- 25' 18 AWG SJTOW Cord with 3-Prong NEMA 5-15 Plug (Black)	_	_	
50C	- 50' 18 AWG SJTOW Cord with 3-Prong NEMA 5-15 Plug (Yellow)	_	_	
GCO	 Grounded Convenience Outlet with 8" 14-3 AWG SJOOW Heavy Duty Cord with NEMA 5-15 Plug (Available for 100-WL, 200-WL, and 1200-WL) 	_	_	
SC	- 3' Safety Chain for Overhead Mounting	_	_	
PC	- Photo Control	_	_	

REPLACEMENT LENSE	S AND ACCESSORIES (Order Separately)	STD. PK.	LBS. EA.	
30-CP LENS	- Model 30 Clear Prismatic Lens	1	.5	
30-SLDC LENS	- Model 30 Shallow Diffused Clear Lens - Dimensions: 10-1/4" (L) x 5-1/4" (W) x 3/4" (D)	1	0.25	
300-CP LENS	- Model 30 Clear Prismatic Lens	1	.6	
1200-FC LENS	- Model 1200 Frosted Clear Lens	1	1.6	
1200-SLDC LENS	- Model 1200 Shallow Diffused Clear Lens - Dimensions: 12" (L) x 12" (W) x 1-1/4" (D)	1	0.85	
100-AF LENS	- Model 100 High Impact Acrylic Frosted Lens	1	1.0	
200-CP LENS	- Model 200 Clear Prismatic Lens	1	2.0	
CT-WL	- Light Cart for 100-WL - Dimensions: 22" (L) x 12-3/8" (W) x 3-5/8" (D) Casters Rated for 75 lbs each. Simple assembly required.	1	9.75	

LED RETROFIT KITS

FIVE-YEAR WARRANTY ON LED BOARDS AND DRIVERS WHEN USED WITH W. F. HARRIS LIGHTING HOUSING AND MOUNTED CORRECTLY SO THAT WATER CANNOT PENETRATE THE CAVITY.





5000K Std. Color Temp.
Contact Factory for Other Available
Color Temperatures

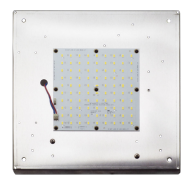


Model 30-LED-1K Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .063" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 1200. Power: 10 W at 350 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11–15 years (95,000–127,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing. Dimensions: 9-13/16" (L) x 4-13/16" (W)

MODEL WEIGHT LED-030RET-1K 0.5 lbs.



Model 1200-LED-4K Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .080" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 4000. Power: 40 W at 1050 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11 years (96,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing.

Dimensions: 11-3/4" (L) x 11-3/4" (W)

MODEL WEIGHT LED-1200RET-4K 2.5 LBS.

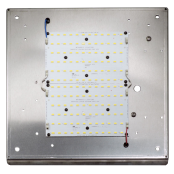


Model 300-LED-1K Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .080" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 1100. Power: 10 W at 350 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11–15 years (95,000–127,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing. Dimensions: 8-3/4" (L) x 5-3/8" (W)

MODEL WEIGHT LED-300RET-1K 0.9 lbs.



Model 1200-LED-5K Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .080" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 5000. Power: 40 W at 1050 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 35 years (305,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing. Dimensions: 11-3/4" (L) x 11-3/4" (W)

MODELWEIGHTLED-1200RET-5K2.5 lbs.



Model 80-LED-2K4 Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .063" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 2424.
Power: 21.5 W at 500 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 17–47 years (148,000–410,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing.

Dimensions: 8-5/8" (L) x 8-5/8" (W)

MODEL WEIGHT LED-080RET-2K4 1.0 lbs

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com *Please Note Warranty Information on Page 1 (800) 842-9345 (Toll Free)

LED WALLPACK RETROFIT KITS

EASY INSTALLATION

FIVE-YEAR WARRANTY ON LED BOARDS AND DRIVERS WHEN USED WITH W. F. HARRIS LIGHTING HOUSING AND MOUNTED CORRECTLY SO THAT WATER CANNOT PENETRATE THE CAVITY.





5000K Std. Color Temp.Contact Factory for Other Available
Color Temperatures



Model 30-LED-WP-1K Wallpack Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .063" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 1200. Power: 10 W at 350 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11–15 years (95,000–127,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing. **Dimensions**: 9-13/16" (L) x 4-13/16" (W)

MODEL WEIGHT LED-030RET-WP-1K 0.5 lbs.



Model 30-LED-WP-HZ-1K Wallpack

Retrofit Kit Rust Resistant Includes:

LED Board and Driver mounted on rust resistant .063** 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 1200. Power: 10 W at 350 mA.

Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11–15 years (95,000–127,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing. **Dimensions:** 9-13/16" (L) \times 4-13/16" (W)

MODEL WEIGHT LED-030RET-WP-HZ-1K 0.5 lbs.



Model 80-LED-WP-2K4 Wallpack Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .063" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 2424.
Power: 21.5 W at 500 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 17–47 years (148,000–410,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing.

Dimensions: 8-5/8" (L) x 8-5/8" (W)

MODEL WEIGHT

LED-080RET-WP-2K4 1.0 lbs.



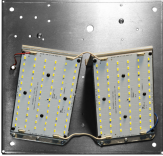
Model 1200-LED-WP-5K-ST Wallpack Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .080" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 5000. Power: 40 W at 1050 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance (TM-21-11, 70%) 11 years (93,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing.

Dimensions: 11-3/4" (L) x 11-3/4" (W)

MODEL WEIGHT LED-1200RET-WP-5K-ST 2.5 lbs.



Model 1200-LED-WP-5K-LT Wallpack Retrofit Kit

Rust Resistant

Includes: LED Board and Driver mounted on rust resistant .080" 5052 H-32 tempered marine-grade aluminum Base Plate. Lumens: 4000. Power: 40 W at 1050 mA. Operates on 120V–277V AC, 50/60Hz. Lumen maintenance.

(TM-21-11, 70%) 35 years (305,000 hours). ETL-US and ETL-C Listed for Wet Location when Luminaire in which it is housed is mounted correctly so that water cannot penetrate the cavity — must be used with W. F. Harris Lighting manufactured Housing.

Dimensions: 11-3/4" (L) x 11-3/4" (W)

MODELWEIGHTLED-1200RET-WP-5K-LT2.5 lbs.

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com *Please Note Warranty Information on Page 1 (800) 842-9345 (Toll Free)

WARRANTY*

R U

S

Т

A N D

CORROSION

RESISTANT

HIGH ABUSE



FLOODLIGHT SERIES PROGRAM

Fill In Blocks For Complete Catalog Number

Example: 201-W Example Example:

Example: 201-BK-PC120 Model

Listed For Wet Locations



	MODEL	DESCRIPTION	STD. PK.	LBS. EA.	
600	101-BK	Single Black Floodlight	72	.5	
	101-W	Single White Floodlight	72	.5	
	101-BZ	Single Bronze Floodlight	72	.5	
		(Luminaire Does Not Include Incandescent Lamp)			
		(One LED PAR 38 Lamp Available for Each Model 101)			
	201-BK	Double Black Floodlight	36	1.0	
	201-W	Double White Floodlight	36	1.0	
	201-BZ	Double Bronze Floodlight	36	1.0	
		(Luminaire Does Not Include Par 38 Incandescent Lamps)			
		(Two PAR 38 LED Lamps Available for Each Model 201)			
	150-BK	Black Threaded Floodlight for J-Box	72	.3	
	150-W	White Threaded Floodlight for J-Box	72	.3	
	150-BZ	Bronze Threaded Floodlight for J-Box	72	.3	
		(Luminaire Does Not Include Incandescent Lamp)			
		(One PAR 38 LED Lamp Available for Each Model 150)			
	201-W-MD	Double White Floodlight with White Motion Sensor	1	2.5	
		(Optional Hoods and Wiring Box sold separately)			
		(Lamps not included - 150 watts maximum. Recommend 90 watt			
Shown with Optional Hoods and Wiring I	Box - Sold Separately	Halogen, 130 volt. Accepts Par 38 Medium Base LED Lamp.)			
	201-BK-PC120	Double Black Floodlight with Photo Control	1	1.5	
		(Photo Control Available in Black only.)			
	201-W-PC120	Double White Floodlight with Black Photo Control	1	1.5	
	201-BZ-PC120	Double Bronze Floodlight with Black Photo Control	1	1.5	
		(Lamps not included - 150 watts maximum. Recommend 90 watt			l
		Halogen, 130 volt. Accepts Par 38 Medium Base LED Lamp.)			
ACCECCODIEC AND DEDLACEM	IENT I AMDUOL DE	EDC (Ovdey Consystely)	r 1001	Ε.Α.	
ACCESSORIES AND REPLACEM	ACCESSORIES AND REPLACEMENT LAMPHOLDERS (Order Separately) STD. PK. LBS. EA.				

ACCESSO	ACCESSORIES AND REPLACEMENT LAMPHOLDERS (Order Separately)			LBS. EA.	
arra .	400-BK	Black Decorative Polycarbonate Hood (Model 201 Requires Two)	30	.5	
	400-W	White Decorative Polycarbonate Hood (Model 201 Requires Two)	30	.5	
	400-BZ	Bronze Decorative Polycarbonate Hood (Model 201 Requires Two)	30	.5	
	1BK	Black Polycarbonate Wiring Box for Model 101 (5/8" Deep)	36	.1	
	1BW	White Polycarbonate Wiring Box for Model 101 (5/8" Deep)	36	.1	
	1BZ	Bronze Polycarbonate Wiring Box for Model 101 (5/8" Deep)	36	.1	
The way	2BK	Black Polycarbonate Wiring Box for Model 201 (5/8" Deep)	36	.3	
	2BW	White Polycarbonate Wiring Box for Model 201 (5/8" Deep)	36	.3	
	2BZ	Bronze Polycarbonate Wiring Box for Model 201 (5/8" Deep)	36	.3	
	LPHBK	Black Lampholder	_	.6	
	LPHW	White Lampholder	_	.6	
	LPHBZ	Bronze Lampholder	_	.6	
	LP	PAR 38 LED Lamps (See Lamp Specifications on Page 35)	_	_	

BK - Black Polycarbonate

W - White Polycarbonate

BZ - Bronze Polycarbonate

Note: Permanent Color is Molded Into High Impact-Resistant Polycarbonate Lampholders, Hoods, and Wiring Boxes.

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

WARRANTY*

MODEL 30 SERIES — FLUORESCENT

5" x 10" x 2-1/2" POLYCARBONATE WALL OR CEILING LUMINAIRE WITHOUT HOUSING

5" x 10" x 4-3/8" POLYCARBONATE WALL OR CEILING LUMINAIRE WITH HOUSING

Fill In Blocks For Complete Catalog Number

Example:

30 Model

CP Lens Color

ΗВ Housing Color

2-13 2GX7 Watts-Lamp Factor

HPF Power 120-277 Volts

TPS Options

Listed For Wet Locations Intertek



R

U S

Т

Α

N D

C 0 R R 0 S П 0 N

R Ε S П S Т A

Т

	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS/ LAMP	LAMP START TEMP.	POWER FACTOR	VOLTS	STD. PK.	LBS. EA.	
	30 (Wall	CP	N/A	O/A	7 PL	0°F	NPF	120	24	2.0	
	or				9 PL	25°F	NPF	120	24	2.0	
Without Housing	Ceiling)				13 PL	32°F	NPF	120	24	2.0	
	>			HB	2-9 PL	25°F	NPF	120	12	2.0	
				5	1-13 2GX7 (EB)	0°F	HPF	120–277	12	2.0	
With					2-13 2GX7 (EB)	0°F	HPF	120–277	12	2.0	
Housing					18 PLT (EB)	0°F	HPF	120–277	12	3.0	
					26 PLT (EB)	0°F	HPF	120–277	12	3.0	
					32 PLT (EB)	0°F	HPF	120–277	12	3.0	
					42 PLT (EB) ⁽¹⁾	0°F	HPF	120–277	12	3.0	
	30-S	CP	BZ	O/A	7 PL	0°F	NPF	120	24	2.0	
	(Wall)				9 PL	25°F	NPF	120	24	2.0	
Without Housing					13 PL	32°F	NPF	120	24	2.0	
				НВ	2-9 PL	25F	NPF	120	12	2.0	
					18 PLT (EB)	0°F	HPF	120-277	12	3.0	
					26 PLT (EB)	0°F	HPF	120-277	12	3.0	
					32 PLT (EB)	0°F	HPF	120-277	12	3.0	
With Housing					42 PLT (EB) ⁽¹⁾	0°F	HPF	120-277	12	3.0	
	30-HZ-S (Wall)	СР	BZ	O/A	9 PL	25°F	NPF	120	24	2.0	
Without Housing				НВ	2-9 PL	25°F	NPF	120	12	2.0	
With Housing				НВ	26 PLT (EB)	0°F	HPF	120-277	12	3.0	
vviiii nousing				1							

CP - Clear Prismatic Lens

BZ - Bronze Painted Lens (Standard)

(1) 42 PLT not available in Ceiling Mount

HB - Housing Bronze (Standard)

OW - Opal White Lens

BK - Black Painted Lens

HK - Housing Black

(EB) - Electronic Ballast

WH - White Painted Lens

HW - Housing White

N/A - Not Applicable

O/A - Option Available But Not Required.

Additional Information:

- Lens Injection Molded of UV-Stabilized, High Impact-Resistant Polycarbonate.
- Lens Painted with High Temperature, Weather-Resistant Polyurethane Paint.
- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Lamps Not Included. See Lamp Specifications on Page 35.

(Continued on Page 20)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

R

U S Т

Α N D

C 0 R R 0 S

Ī 0

Ν

R

Ε

S

ī

S Т

Α Ν Т

HIGH ABUSE



MODEL 30 SERIES - FLUORESCENT (Continued)

	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS/ LAMP	LAMP START TEMP.	POWER FACTOR	VOLTS	STD. PK.	LBS. EA.	
Without Housing	30-D (Wall)	СР	BZ	O/A	13 PL	32°F	NPF	120	12	3	
	30-NL	OW	(SPECIFY NUMBERS	O/A	9 PL	25°F	NPF	120	24	2	
. 4015	(Wall)		OR LETTERS)		13 PL	32°F	NPF	120	24	2	
Without Housing With Hou	lsing		LETTERIO	НВ	18 PLT(EB)	0°F	HPF	120-277	12	3	
(CUSTOM NON-RETURNA	ABLE)										
Maximum of 4 Numbers/Letters (Example: 415A)	3" High										

CP - Clear Prismatic Lens OW - Opal White Lens (EB) - Electronic Ballast

O/A - Option Available, But Not Required

BZ - Bronze Painted Lens (Standard) HB - Housing Bronze (Standard)

BK — Black Painted Lens

WH - White Painted Lens

HK - Housing Black

HW - Housing White

Additional Information:

- Lens Injection Molded of UV-Stabilized, High Impact-Resistant Polycarbonate.
- Lens Painted with High Temperature, Weather-Resistant Polyurethane Paint.
- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Lamps Not Included in Price See Lamp Specifications on Page 35.

ALTERNATE BALLASTS (Substitute In Catalog Number and Add To Price)

NPF-277 Normal Power Factor Ballast for 7PL (Start Temperature 0°F) or 9PL (Start Temperature 25°F) Single Lamp luminaire, 277V. (Requires 30H)

OPTIONS (Add To Catalog Number and Add To Price) LBS. EA.





	ambol and Add to thoop		
LP	- Fluorescent Lamps Available. See Lamp Specifications on Page 35.	_	
TPS	- Tamperproof Screws (2 Screws)	_	
PC120	- Photo Control for 120V (Requires 30H) (Not Available with Emergency Option)	_	
PC277	- Photo Control for 277V (Requires 30H) (Not Available with Emergency Option)	_	
OW	- Opal White Lens	_	
SR	- Photo Control Shield - Round	_	
SHR	- Photo Control Shield - Half Round	_	
GCO	- Grounded Convenience Outlet (Requires 30H) Dry Location Only.	_	
SW/B	- On/Off Switch with Boot (Requires 30H) Dry Location Only.	_	
FS	- Fuse And Holder	_	
30HK	- Black Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	.8	
30HW	- White Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter)	.8	
30HK	 Black Polycarbonate Housing (Adding to Luminaire When Not Required) (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter) 	.8	
30HW	 White Polycarbonate Housing (Adding to Luminaire When Not Required) (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter) 	.8	
30HB	 Bronze Polycarbonate Housing (Adding to Luminaire When Not Required) (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter) 	.8	

(Continued on Page 21)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1



WARRANTY*

MODEL 30 SERIES - FLUORESCENT (Continued)

ACCESSORIES AND RE	EPL/	ACEMENT LENSES (Order Separately)	STD. PK.	LBS. EA.	
TPS	-	Extra Tamperproof Screws - Specify Pack Quantity (Pack of 2 Screws)	1	_	
LS	-	Phillips Head Screws - Specify Pack Quantity (Pack of 2 Screws)	1	_	
TPT	-	Tamperproof Screwdriver	1	_	
SR	-	Photo Control Shield - Round	1	_	
SHR	-	Photo Control Shield - Half Round	1	_	
30-CP LENS	-	Clear Prismatic Lens	1	.5	
30-OW LENS	-	Opal White Lens	1	.5	
30-S-CP-BK LENS	-	Model 30 Clear Prismatic Lens Painted Black One End	1	.5	
30-S-CP-WH LENS	-	Model 30 Clear Prismatic Lens Painted White One End	1	.5	
30-S-CP-BZ LENS	-	Model 30 Clear Prismatic Lens Painted Bronze One End	1	.5	
30-D-CP-BK LENS	-	Model 30 Clear Prismatic Lens Painted Black Both Ends	1	.5	
30-D-CP-WH LENS	-	Model 30 Clear Prismatic Lens Painted Black Both Ends	1	.5	
30-D-CP-BZ LENS	-	Model 30 Clear Prismatic Lens Painted Bronze Both Ends	1	.5	
30-S-OW-BK LENS	-	Model 30 Opal White Lens Painted Black One End	1	.5	
30-S-OW-WH LENS	-	Model 30 Opal White Lens Painted White One End	1	.5	
30-S-OW-BZ LENS	-	Model 30 Opal White Lens Painted Bronze One End	1	.5	
30-D-OW-BK LENS	-	Model 30 Opal White Lens Painted Black Both Ends	1	.5	
30-D-OW-WH LENS	-	Model 30 Opal White Lens Painted Black Both Ends	1	.5	
30-D-OW-BZ LENS	-	Model 30 Opal White Lens Painted Bronze Both Ends	1	.5	
30-HZ-S-CP-BK LENS	-	Model 30 Clear Prismatic Lens Painted Black Horizontally One Side	1	.5	
30-HZ-S-CP-WH LENS	-	Model 30 Clear Prismatic Lens Painted White Horizontally One Side	1	.5	
30-HZ-S-CP-BZ LENS	-	Model 30 Clear Prismatic Lens Painted Bronze Horizontally One Side	1	5	
30-HZ-S-OW-BK LENS	-	Model 30 Opal White Lens Painted Black Horizontally One Side	1	.5	
30-HZ-S-OW-WH LENS	-	Model 30 Opal White Lens Painted White Horizontally One Side	1	.5	
30-HZ-S-OW-BZ LENS	-	Model 30 Opal White Lens Painted Bronze Horizontally One Side	1	.5	
30-NL-OW LENS	-	Model 30 Opal White Lens with Numbers and/or Letters. Price includes up to a maximum of 4 Characters.	1	.5	
CUSTOM NON-RETURN	IABL	E Specify Numbers/Letters - Example: 30-NL-OW-MAIL or 30-NL-OW-12B4			
30HK	-	Black Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter).	1	.8	
30HW	-	White Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter).	1	.8	
30HB	-	Bronze Polycarbonate Housing (1-1/2" Deep) with Knockouts Molded in for Conduit Connections (1/2" Diameter).	1	.8	
Housing prices do not inc	clude	e the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			

S Т Α N D C 0 R R 0 S П 0 Ν R Ε S Ī S T Α Ν Т

R

U



MODEL 80 SERIES

INCANDESCENT • FLUORESCENT METAL HALIDE

8-7/8" SQUARE x 4-1/2" POLYCARBONATE WALL/CEILING LUMINAIRE

Fill In Blocks For Complete Catalog Number

Example: 80

R

U S

Т

Α

N D

CORROSION

RESISTANT

80 - CP

Model Lens
Color Color

- HB -

32 PLT _ HPF Watts/ Power Lamp Factor

HPF _ 120-277
Power Volts

- TPS Options

S

Listed For Wet Locations Inte

	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS/ LAMP	START TEMP.	POWER FACTOR	VOLTS	STD. PK.	LBS EA.	
		MEDIUM	BASE LEI	D/INCANDE	SCENT						
	80	CP	N/A	O/A	INC (1)(3)	N/A	N/A	N/A	12	2.0	
		FLUORE:	SCENT • N	IETAL HALI	DE						
		СР	N/A	O/A	7 PL	0°F	NPF	120	12	2.5	
Wall or Ceiling	_				9 PL	25°F	NPF	120	12	2.5	
Without Housir					13 PL	32°F	NPF	120	12	2.5	
_					2-9 PL	25°F	NPF	120	12	3.0	
					2-13 PL	32°F	NPF	120	12	3.0	
					2-13 QD ⁽²⁾	32°F	HPF	120-277	12	3.0	
					18 PLT ⁽²⁾	0°F	HPF	120-277	12	2.5	
					26 PLT ⁽²⁾	0°F	HPF	120-277	12	2.5	
	80	CP	N/A	HB	32 PLT ⁽²⁾	0°F	HPF	120-277	6	4.0	
					42 PLT (2)	0°F	HPF	120-277	6	4.0	
Wall or Ceilin With Housin											
	80-WP	CP	BZ	HB	2-13 QD ⁽²⁾	32°F	HPF	120-277	6	3.0	
	(Wall)	Only			18 PLT ⁽²⁾	0°F	HPF	120-277	6	2.5	
					26 PLT(2)	0°F	HPF	120-277	6	2.5	
					32 PLT(2)	0°F	HPF	120-277	6	4.0	
Wallpack					42 PLT (2)	0°F	HPF	120-277	6	4.0	
p						-			-	-	

CP - Clear Prismatic Polycarbonate Lens (Injection Molded of UV Stabilized, High Impact-Resistant Polycarbonate)

BZ - Bronze Painted Lens (Standard) WH - White Painted Lens HB - Housing Bronze (Standard) HW - Housing White O/A - Option Available But Not Required. N/A - Not Applicable

- (1) 100W Maximum. Note: Incandescent Lamps Not Supplied. Lamps Not Included. See Lamp Specifications on Page 35
- ★UV Shielded Lamps Suggested. UV Shielded Lamp Provided with Lamped Orders. Suggest Re-lamping with UV Shielded Lamp
- (2) Luminaire Available with Emergency Option. Specify EM, EMO or EMO1 under Options
- (3) ETL-USA Only

Additional Information:

- Electronic Ballasts for Lamps 2-13 QD, 18 PLT, 26 PLT, 32 PLT and 42 PLT Only.
- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.

FOR HID UNITS, CONSULT FACTORY

(Continued on Page 23)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

WARRANTY*

R U S Т A N

D C 0 R R 0 S

> П 0 N R Ε S П S Т A

> > N Т

MODEL 80 SERIES (Continued)

INCANDESCENT • FLUORESCENT METAL HALIDE

ALTERNATE BALLASTS (Substitute In Catalog Number and Add Price)

HPF-120	-	High Power Factor Ballast for 13PL (Start Temperature 32°F) Single Lamp Luminaire (Requires 80H). Not Available with Emergency	
NPF-277	-	Normal Power Factor Ballast for 7PL (Start Temperature 0°F) or 9PL (Start Temperature 25°F) Single Lamp Luminaire (Requires 80H). 277V	

OPTIONS FOR MODEL 80 (Add To Catalog Number and Add To Price)





IV	ODEL 80 (Ad	id Io C	Catalog Number and Add To Price)	
	LP	-	Lamps Available, Including A19 LED Lamps. (Incandescent Lamps Not Supplied) See Lamp Specifications on Page 35	
	TPS	-	Tamperproof Screws (4 Screws)	
	PC120	-	Photo Control for 120V (Requires 80H)	
	PC277	-	Photo Control for 277V (Requires 80H)	
	OW	-	Opal White Lens (Not Available for Metal Halide Luminaires)	
	FC	-	Frosted Clear Lens	
	PS-BZ-CP	-	Clear Prismatic Lens with Bronze Painted Sides	
	SR	-	Photo Control Shield - Round	
	SHR	-	Photo Control Shield - Half Round	_
	GCO	-	Grounded Convenience Outlet (Requires 80H with Specified Color) (Dry Location)	
	GCO-HD	-	Heavy Duty Grounded Convenience Outlet (Requires 80H with Specified Color) (Dry Location)	
	SW/B	-	On/Off Switch with Boot (Requires 80H with Specified Color) (Dry Location Only) Not Available with Emergency	_
3	FS	-	Fuse And Holder	
	WH08	-	Housing White Polycarbonate — 3" Deep (For Replacing Standard Bronze Housing with White Housing)	
	WH08	-	Housing White Polycarbonate — 3" Deep (For Adding to Luminaire Not Requiring Housing)	
	80HB	-	Housing Bronze Polycarbonate — 3" Deep (For Adding to Luminaire Not Requiring Housing)	
	Threaded Cor Specify Loc		Connections With Plugs - (1/2" Diameter) (Requires 80H). s):	
	CR	S -	Right Side (Facing Luminaire)	

Left Side (Facing Luminaire) CLS -

CT -Top СВ Bottom

All Four Sides (Includes 4 Plugs) C4 -Emergency Specify Option:

- 1 or 2 Lamp Luminaire with All Lamps Operating During Normal Conditions and 1 Lamp **REQUIRES**

Operating During Emergency 3" DEEP HOUSING - 1 Lamp Luminaire Only Operates During Emergency

EMO1 - 2 Lamp Luminaire with 1 Lamp Operating During Normal Conditions and 1 Lamp

Operating During Emergency

ACCESSORIES AND RE	PLACEMEN	IT LENSES (Order Separately)	STD. PK.	LBS. EA.	
TPS	-	Extra Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
LS	-	Phillips Head Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
TPT	-	Tamperproof Screwdriver	1	_	
80-CP LENS	-	Model 80 Clear Prismatic Lens	1	.9	
80-OW LENS	-	Model 80 Opal White Lens (Not Available for Metal Halide Luminaires)	1	.9	
80-FC-LENS	-	Model 80 Frosted Clear Lens			
80-PS-CP-BZ LENS	-	Model 80 Clear Prismatic Lens with Bronze Painted Sides	1	.9	
80-WP-WH LENS	-	Model 80 Wallpack Clear Prismatic Lens with White Finish	1	.9	
80-WP-BZ LENS	-	Model 80 Wallpack Clear Prismatic Lens with Bronze Finish	1	.9	
SR	-	Photo Control Shield - Round	1	_	
SHR	-	Photo Control Shield - Half Round	1	_	
80HW	-	White Polycarbonate Housing - 3" Deep	1	1	
80HB	-	Bronze Polycarbonate Housing - 3" Deep	1	1	
Housing prices do not inc	lude the pric	e of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
Threaded Conduit Connect		ugs - (1/2" Diameter) (Requires 80H with Specified Color).			
	CRS -	Right Side (Facing Luminaire)			
	CLS -	Left Side (Facing Luminaire)			
	CT -	Тор			
	CB - C4 -	Bottom All Four Sides (Includes 4 Plugs)			

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

R

U S

T

A N D

C 0 R R 0 S

0 N

R E S

S T A N T

HIGH ABUSE



MODEL 300 SERIES

INCANDESCENT • FLUORESCENT

6-1/8" x 9-1/4" x 4-3/4" POLYCARBONATE WALL/CEILING LUMINAIRE



300-S CP INC 3HB-CB Fill In Blocks For Complete Catalog Number Example: Lens Color Model Lamp Options

	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS/ LAMP	START TEMP.	LAMP POWER FACTOR	VOLTS	STD. PK.	LBS EA.	
		MEDIUI	M BASE	LED/INC	ANDESCENT	Г					
	300	CP	N/A	O/A	INC(1)(3)	_	_	_	24	1.5	
		FLUORE	SCENT								
		CP	N/A	O/A	7 PL	0°F	NPF	120	24	2.0	
	Without Housing				9 PL	25°F	NPF	120	24	2.0	
(V	Vall or Ceiling)				2-7 PL	0°F	NPF	120	24	2.0	
(*	van or oching)				2-9 PL	25°F	NPF	120	24	2.0	
					13 QD (2-Pin)	32°F	NPF	120	24	2.0	
	300	CP	N/A	HB	13 QD (4-Pin) (2)	0°F	HPF	120-277	12	2.0	
					18 PLT ⁽²⁾	0°F	HPF	120-277	12	3.0	
	'				26 PLT ⁽²⁾	0°F	HPF	120-277	12	3.0	
With					32 PLT ⁽²⁾	0°F	HPF	120-277	12	3.0	
Housing (Wall or Ceiling)											
	300-S	CP	BZ	O/A	2-7 PL	0°F	NPF	120	24	2.0	
	Without Housing (Wall)				2-9 PL	25°F	NPF	120	24	2.0	
	300-S With Housing (Wall)	СР	BZ	НВ	32 PLT ⁽²⁾	0°F	HPF	120-277	12	5.0	

CP - Clear Prismatic Lens (Injection Molded of UV-Stabilized High Impact-Resistant Polycarbonate) BK - Black Painted Lens

WH - White Painted Lens BZ - Bronze Painted Lens

HK - Housing Black

HW- Housing White

HB - Housing Bronze

(1) 75 Watts Maximum for Wall Applications; 100 Watts Maximum for Ceiling Applications. Note: Incandescent Lamps Not Supplied. A19 LED Lamps Available for Each Luminaire Purchased. See Lamp Specifications on Page 35.

- (2) Luminaire Available with Emergency Option. Specify EM or EMO under Options.
- (3) ETL-US Only.

Additional Information

- Lens Painted with High Temperature, Weather-Resistant Polyurethane Paint.
- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Electronic Ballasts for Lamps 13 QD(4-Pin),18 PLT, 26 PLT, and 32 PLT Only.

(Continued on Page 25)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

O/A - Option Available, But Not Required.

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

WARRANTY*

R

U S Т

A N D

C 0 R R 0 S 0 N

R Ε S S Т

N T

MODEL 300 SERIES (Continued)

INCANDESCENT • FLUORESCENT

ALTERNATE BALLASTS	Substitute In Catalon	Number and Add To Price)
ALILIMAIL DALLAGIO	oubstitute in outling	Humber and Add to thee

HPF-120	-	High Power Factor Ballast for 13 QD (Start Temperature 32°F) Single-Lamp Luminaire, 120V (Requires 3H). Not Available with Emergency.	
NPF-277	-	Normal Power Factor Ballast for 7PL (Start Temperature 0°F) or 9PL (Start Temperature 25°F Single-Lamp Luminaire, 277V (Requires D3H).	
CW1-HPF-120	-	Cold Weather High Power Factory Ballast for 9PL (Start Temperature 0°F) or 13 QD (Start Temperature 5°F) Single-Lamp Luminaire, 120V.	
CW2-HPF-120	-	Cold Weather High Power Factor Ballast for 2-9PL (Start Temperature 0°F) Two-Lamp Luminaire, 120V.	

OPTIONS (Add

ı	DC	

To Catalog Number	er ar	nd Add To Price)	LBS. EA.	
LP	-	Lamps Available, Including A19 LED Lamps. (Incandescent Lamps Not Supplied) See Lamp Specifications on Page 35.	_	
TPS	-	Tamperproof Screws (4 Screws)	_	
PC120	-	Photo Control for 120V (Requires 3H or D3H)	_	
PC277	-	Photo Control for 208V, 240V, 277V (Requires 3H or D3H) Specify Voltage	_	
OW	-	Opal White Lens	_	
G	-	Green Lens	_	
Α	-	Amber Lens	_	
300-S-CP-BK	-	Clear Prismatic Lens Painted Black One End	.6	
300-S-CP-WH	-	Clear Prismatic Lens Painted White One End	.6	
300-S-OW-BK	-	Opal White Lens Painted Black	.6	
300-S-OW-WH	-	Opal White Lens Painted White	.6	
300-S-OW-BZ	-	Opal White Lens Painted Bronze	.6	
SR	-	Photo Control Shield - Round	_	
SHR	-	Photo Control Shield - Half Round	_	
GCO	-	Grounded Convenience Outlet (Requires 3H Housing) (Dry Location Only) Not Available with Emergency	_	
GCO-HD	-	Heavy Duty Grounded Convenience Outlet (Requires D3H Housing) (Dry Location Only) Not Available with Emergency	_	
SW/B	-	On/Off Switch with Boot (Requires 3H or D3H Housing) (Dry Location Only) Not Available with Emergency	_	
FS	-	Fuse and Holder	_	
ЗНК	-	Black Polycarbonate Housing — 1-1/2" Deep (Replacing Standard Housing with Black Housing)	.8	
3HW	-	White Polycarbonate Housing — 1-1/2" Dee. (Replacing Standard Housing with White Housing)	.8	
ЗНК	-	Black Polycarbonate Housing — 1-1/2" Deep (Adding to Luminaires Not Requiring Housing)	.8	
3HW	-	White Polycarbonate Housing — 1-1/2" Deep (Adding to Luminaires Not Requiring Housing)	.8	
3НВ	-	Bronze Polycarbonate Housing — 1-1/2" Deep (Adding to Luminaires Not Requiring Housing)	.8	
D3HK	-	Black Polycarbonate Housing — 3" Deep (Replacing Standard Housing with Deep Housing)	.8	
D3HW	-	White Polycarbonate Housing — 3" Deep (Replacing Standard Housing with Deep Housing)	.8	
D3HB	-	Bronze Polycarbonate Housing — 3" Deep (Replacing Standard Housing with Deep Housing)	.8	
D3HK	-	Black Polycarbonate Housing — 3" Deep (Adding to Luminaires Not Requiring Housing)	.8	
D3HW	-	White Polycarbonate Housing — 3" Deep (Adding to Luminaires Not Requiring Housing)	.8	
D3HB	-	Bronze Polycarbonate Housing — 3" Deep (Adding to Luminaires Not Requiring Housing)	.8	
Threaded Conduit	t Co	nnections with Plugs (1/2" Diameter) (Requires 3H with Specified Color) Specify Location(s):		



(Continued on Page 26)

EM - 1 Lamp Luminaire with 1 Lamp Operating During Normal Conditions and Operating During Emergency

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

- Right Side (Facing Luminaire)

All Four Sides (Includes 4 Plugs)

EMO - 1 Lamp Luminaire Only Operates During Emergency

- Left Side (Facing Luminaire)

Specify Option:

- Top

- Bottom

(800) 842-9345 (Toll Free)

(704) 283-7477 (Headquarters)

*Please Note Warranty Information on Page 1

CRS

CLS

CT СВ

C4

Emergency

3" DEEP

HOUSING

REQUIRES



MODEL 300 SERIES (Continued)

INCANDESCENT • FLUORESCENT

ACCESSORI (Order Separ	ES AND REPLACEMENT ately)	LENS		STD. PK.	LBS. EA.	
<u> </u>	TPS	-	Extra Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
	LS	-	Phillips Head Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
	TPT	-	Tamperproof Screwdriver	1	_	
	300-CP LENS 300-OW LENS	-	Models 300 and 300-HZ Clear Prismatic Lens Models 300 and 300-HZ Opal White Lens	1	.6 .6	
	300-GW LENS 300-G LENS	-	Models 300 and 300-HZ Opan White Lens	;	.6	
	300-A LENS	-	Model 300 Amber Lens	i	.6	
	300-S-CP-BK LENS	-	Model 300 Clear Prismatic Lens with Black Single Painted Top	1	.6	
	300-S-CP-WH LENS	-	Model 300 Clear Prismatic Lens with White Single Painted Top	1	.6	
	300-S-CP-BZ LENS	-	Model 300 Clear Prismatic Lens with Bronze Single Painted Top	1	.6	
	300-S-OW-BK LENS	-	Model 300 Opal White Lens with Black Single Painted Top	1	.6	
	300-S-OW-WH LENS	-	Model 300 Opal White Lens with White Single Painted Top	1	.6	
	300-S-OW-BZ LENS	-	Model 300 Opal White Lens with Bronze Single Painted Top	1	.6	
	SR	-	Photo Control Shield - Round	1	_	
	SHR	-	Photo Control Shield - Half Round	1	_	
	ЗНК	-	Black Polycarbonate Housing (1-1/2" Deep)	1	.8	
	3HW	-	White Polycarbonate Housing (1-1/2" Deep)	1	.8	
	3HB	-	Bronze Polycarbonate Housing (1-1/2" Deep)	1	.8	
	D3HK	-	Black Polycarbonate Housing (3" Deep)	1	.8	
Housing	D3HW	-	White Polycarbonate Housing (3" Deep)	1	.8	
riousing	D3HB	-	Bronze Polycarbonate Housing (3" Deep)	1	.8	
	Housing prices do not	include	e the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
	Threaded Conduit Con Specify Location(s)	nectio	ns with Plugs (1/2" Diameter) (Requires 3H or D3H Housing with Specified Color)			
	CRS	-	Right Side (Facing Luminaire)			
	CLS	-	Left Side (Facing Luminaire)			
	CT	-	Тор			
	СВ	-	Bottom			
	C4	-	All Four Sides (Includes 4 Plugs)			

R

U S Т



WARRANTY*

MODEL 1000 SERIES

INCANDESCENT • FLUORESCENT

6" x 9" x 7-1/4" POLYCARBONATE WALL LUMINAIRE

6" x 9" x 8-3/4" POLYCARBONATE WALL LUMINAIRE with 1-1/2" DEEP HOUSING

6" x 9" x 10-1/4" POLYCARBONATE WALL LUMINAIRE with 3" DEEP HOUSING



R

U S

Т

A

N

D

C O R R O S

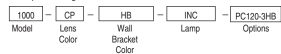
O N

RESISTAN

T

Fill In Blocks For Complete Catalog Number

Example:



MODEL	LENS COLOR	WALL BRACKET COLOR	HOUSING COLOR	WATTS/ LAMP	LAMP START TEMP.	POWER FACTOR	VOLTS	STD. PK.	LBS. EA.	
1000	MEDI	UM BASE	LED/IN(CANDESCE	٧T					
 	CP	НВ	O/A	INC(1)(2)	_	-	_	12	2.5	
11 \ 1	FLUO	RESCENT	Ī							
			НВ	13 PL	32°F	NPF	120	12	4.0	
				2-9 PL	25°F	NPF	120	12	5.0	
Without Housing (Incandescent)				2-13 PL	32°F	NPF	120	12	5.0	
(Incandescent)										
	СР	НВ	НВ	26 PLC	0°F	HPF	120-277(EB)	12	5.0	
1111				18 PLT	0°F	HPF	120-277(EB)	12	4.0	
1111				26 PLT	0°F	HPF	120-277(EB)	12	4.0	
				32 PLT	0°F	HPF	120-277(EB)	12	4.0	
With 1-1/2" Deep Housin (Fluorescent)	3			42 PLT	0°F	HPF	120-277(EB)	12	4.0	
With 3" Deep Housing (LPS)	СР	НВ	НВ	18 LPS	-20°F	HPF	120/277	12	8.0	

CP - Clear Prismatic Lens (Injection Molded of UV-Stabilized, High Impact-Resistant Polycarbonate)

O/A - Option Available, But Not Required.

HB - Housing Bronze (Standard)

HK - Housing Black

HW - Housing White

(1) 100W Maximum. Note: Incandescent Lamps Not Supplied. A19 LED Lamps Available for Each Luminaire Purchased. See Lamp Specifications on Page 35.

(2) ETL-USA Only.

Additional Information

- Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Electronic Ballasts for Lamps 13 QD(4-Pin),18 PLT, 26 PLT, and 32 PLT Only.
- ETL-US Listed Wet Locations

ALTERNATE BALLASTS (Substitute In Catalog Number and Add To Price)

HPF-120	High Power Factor Ballast for 13 PL (Start Temperature 32°F) Single-Lamp Luminaire, 120V	
NPF-277	Normal Power Factor Ballast for 7PL	

(Continued on Page 28)

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)



MODEL 1000 SERIES

INCANDESCENT • FLUORESCENT

(Continued)

R

U

S Т

Α N D

C 0 R R 0 S I 0 N

R Ε S T S т Α N T **OPTIONS**

(Add To Catalog	Number and Add To Price)	LBS. EA.	
LP	- Lamps Available, Including A19 LED Lamps. (Incandescent Lamps Not Supplied) See Lamp Specifications on Page 35		
PC120	- Photo Control for 120V (Requires 3H) (Incandescent Does Not Require 3H)	_	
PC277	- Photo Control for 277V (Requires 3H) (Incandescent Does Not Require 3H)		
OW	- Opal White Lens	-	
R	- Red Lens	-	
G	- Green Lens)		
SR	- Photo Control Shield - Round	_	
SHR	- Photo Control Shield - Half Round	_	
GCO	Grounded Convenience Outlet (Requires 3H). Dry Location Only. Not Available with Emergency.	_	
GCO-HD	v /	_	
SW/B	- On/Off Switch with Boot (Requires 3H or D3H). Dry Location Only.	_	
FS	- Fuse And Holder	_	
3HK 3HW 3HK 3HW	 Black Polycarbonate Housing (1-1/2" Deep) (Replacing Standard Housing with Black Housing) White Polycarbonate Housing (1-1/2" Deep) (Replacing Standard Housing with White Housing) Black Polycarbonate Housing (1-1/2" Deep) (Adding Black Housing to Luminaires Not Requiring Housing) White Polycarbonate Housing (1-1/2" Deep) (Adding White Housing to Luminaires Not Requiring Housing) 	.8 .8 .8	
g 3HB	- Bronze Polycarbonate Housing (1-1/2" Deep) (Adding Bronze Housing to Luminaires Not Requiring Housing)	.8	
D3HK D3HW D3HB	 Black Polycarbonate Housing (3" Deep) (Replacing Standard Housing with Deep Black Housing) White Polycarbonate Housing (3" Deep) (Replacing Standard Housing with Deep White Housing) Bronze Polycarbonate Housing (3" Deep) (Replacing Standard Housing with Deep Bronze Housing) 	.8 .8 .8	
Threaded Spe CR	Conduit Connections With Plugs (1/2* Diameter) (Requires 3H or D3H with Specified Color) scify Location(s): S - Right Side (Facing Luminaire) S - Left Side (Facing Luminaire) - Top - Bottom - All Four Sides (Includes 4 Plugs)		

ACCESSORIES and	REPLACEMENT LENS (Order Separately)	STD. PK.	LBS. EA.	
1000-CP LENS	- Model 1000 Clear Prismatic Lens	1	.7	
1000-OW LENS	- Model 1000 Opal White Lens	1	.7	
1000-R LENS	- Model 1000 Red Lens	1	.7	
1000-G LENS	- Model 1000 Green Lens	1	.7	
SR	- Photo Control Shield - Round	1	_	
SHR	- Photo Control Shield - Half Round	1	_	
3HK	- Black Polycarbonate Housing (1-1/2" Deep)	1	.8	
3HW	- White Polycarbonate Housing (1-1/2" Deep)	1	.8	
3HB	- Bronze Polycarbonate Housing (1-1/2" Deep)	1	.8	
D3HK	- Black Polycarbonate Housing (3" Deep)	1	.8	
D3HW	- White Polycarbonate Housing (3" Deep)	1	.8	
D3HB	- Bronze Polycarbonate Housing (3" Deep)	1	.8	
Housing prices do no	nt include the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
Threaded Conduit Co	onnections With Plugs (1/2" Diameter) (Requires 3H) Specify Location(s): CRS - Right Side (Facing Luminaire) CLS - Left Side (Facing Luminaire) CT - Top CB - Bottom C4 - All Four Sides (Includes 4 Plugs)			

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)



WARRANTY*

INCANDESCENT • FLUORESCENT • METAL HALIDE MODEL 1200 SERIES LOW PRESSURE SODIUM

I AMP START

12" SQUARE x 5-3/4" POLYCARBONATE WALL/CEILING LUMINAIRE (NO HOUSING) 12" SQUARE x 8-13/16" POLYCARBONATE WALL/CEILING LUMINAIRE WITH 3" DEEP HOUSING

LENG



R

U S

т

Α

N

D

C 0 R R O S П 0

R Ε S I S T

A

Т

Fill In Blocks For Complete Catalog Number Example: СР 2-32 PLT 1200 ΗВ TPS Housing Color Model Lens Color Options Watts / Lamp (if applicable)

HULISING

DAINTED

	MODEL	LENS COLOR	PAINTED LENS COLOR	HOUSING COLOR	WATTS/LAMP	LAMP START TEMP.	POWER FACTOR	VOLTS	LBS. EA.	
	1200	MEDIU	M BASE L	.ED/INCA	NDESCENT					
		CP	N/A	O/A	INC(1)(3)	_	_	_	4.0	
		FLUOR	ESCENT •	METAL I	HALIDE • HI	GH PRESS	URE SODIUI	M • LOW PRE	SSURE	SODIUM
		CP	N/A	O/A	2-13 QD(2)	0°F	HPF	120-277(EB)	4.0	
Wal	I or Ceiling				2-18 PLT ⁽²⁾	0°F	HPF	120-277(EB)	4.0	
					2-26 PLT(2)	0°F	HPF	120-277(EB)	4.0	
					_{2-26-PLC} (2)	0°F	HPF	120-277(EB)	4.0	
	1200	CP	N/A	НВ	2-32 PLT(2)	0°F	HPF	120-277(EB)	6.0	
					2-42 PLT(2)	0°F	HPF	120-277(EB)	6.0	
Wa	all or Ceiling									
	1200-WP	СР	BZ	O/A	2-18 PLT(2)	0°F	HPF	120-277(EB)	4.0	
				O/A	2-26 PLT(2)	0°F	HPF	120-277(EB)	4.0	
				НВ	2-32 PLT(2)	0°F	HPF	120-277(EB)	6.0	
	Wallpack				2-42 PLT(2)	0°F	HPF	120-277(EB)	6.0	
		CP Only			18 LPS	-20°F	HPF	120/277	8.5	
		I								

N/A - Not Applicable

O/A - Option Available, But Not Required.

EB - Electronic Ballast

CP - Clear Prismatic Lens Standard OW - Opal White Lens and FC - Frosted Clear Lens Options Available (see Page 30) Lenses are Injection Molded of UV-Stabilized, High Impact-Resistant Polycarbonate With Smooth Exterior Surfaces and Rounded Corners

BZ - Bronze Painted Lens

WH - White Painted Lens

BK - White Painted Lens

HB - Housing Bronze (Standard)

HW - Housing White

HK - Housing Black

- (1) Two 75 Watts Lamps Maximum. Note: Incandescent Lamps Not Supplied. A19 LED Lamps Available for Each Luminaire Purchased. See Lamp Specifications on Page 35.
- (2) Luminaire Available with Emergency Option. Specify EM, EM2, EMO1 or EMO2 under Options.
- (3) ETL-USA Only.

Additional Information:

- · Permanent Color is Molded Into High Impact-Resistant Polycarbonate Housing.
- Electronic Ballasts for Lamps 2-13 QD, 18 PLT, 26 PLT, 2-26 PLC, 2-42 PLT and 32 PLT Only.
- Multi-Tap Ballasts Are Wired 277V Unless Otherwise Specified.

(Continued on Page 30)

OPTIONS (Add To Catalog Number and Add To Price)

HIGH ABUSE



LBS. EA.

R U S

Т Α N

D C 0 R

R 0 S

0

N R Ε S Ī S T Α N

Т

INCANDESCENT • FLUORESCENT • METAL HALIDE MODEL 1200 SERIES -**LOW PRESSURE SODIUM**





12H__ Housing

-		·		
LP	-	Lamps Available, Including A19 LED Lamps. (Use LED Lamps Only.) See Lamp Specifications on Page 35	_	
TPS	-	Tamperproof Screws (4 Screws)	_	
PC120	-	Photo Control for 120V (Requires 12H or S12H with Specified Color)	_	
PC277	-	Photo Control for 277V (Requires 12H or S12H with Specified Color)	_	
OW	-	Opal White Lens		
PS-BZ-CP	-	Clear Prismatic Lens with Bronze Painted Sides		
SR	-	Photo Control Shield - Round		
SHR	-	Photo Control Shield - Half Round		
GCO-HD	-	Heavy-Duty Grounded Convenience Outlet (Requires 12H).		
		Dry Location Only. Not Available with Emergency		
SW/B	-	On/Off Switch with Boot (Requires 12H). Dry Location Only.		
		Not Available with Emergency.		
FS	-	T doo and Tioldor		
12HK	-	Black Polycarbonate Housing – 3" Deep (For Replacing Standard Bronze Housing with Black Housing)	1.5	
12HK	-	Black Polycarbonate Housing – 3" Deep (For Adding Black Housing to Luminaire Not Requiring Housing)	1.5	
12HW	-	White Polycarbonate Housing – 3" Deep (For Replacing Standard Bronze Housing with White Housing)	1.5	
12HW 12HB	-	White Polycarbonate Housing – 3" Deep (For Adding White Housing to Luminaire Not Requiring Housing) Bronze Polycarbonate Housing – 3" Deep (For Adding to Luminaire Not Requiring Housing)	1.5 1.5	
		, , , , , , , , , , , , , , , , , , , ,	-	
S12HK S12HK	-	Shallow Black Polycarbonate Housing – 1-7/8" Deep (For Replacing Standard Bronze Housing with Shallow Black Housing) Shallow Black Polycarbonate Housing – 1-7/8" Deep (For Adding to Luminaire Not Requiring Housing)	1.0 1.0	
S12HW	-	Shallow White Polycarbonate Housing – 1-7/8" Deep (For Replacing Standard Bronze Housing with Shallow White Housing)	1.0	
S12HW	- 1	Shallow White Polycarbonate Housing = 1-7/8" Deep (For Adding to Luminaire Not Requiring Housing)	1.0	
S12HB	_	Shallow Bronze Polycarbonate Housing – 1-7/8" Deep (For Replacing Standard Bronze Housing) Shallow Bronze Housing)	1.0	
S12HB	_	Shallow Bronze Polycarbonate Housing – 1-7/8" Deep (For Adding To Luminaire Not Requiring Housing)	1.0	
Threaded Co	nduit (Connections With Plugs (1/2" Diameter) (Requires 12H or S12H).		
		ocation(s):		
		Right Side (Facing Luminaire)		
CL	.S -	Left Side (Facing Luminaire)		
CT		Top		
CE		Bottom		
C4	- !	All Four Sides (Includes 4 Plugs)		
Emergency	-	Specify Option:		
REQUIR	ES	EM - 2 Lamp Luminaire with 2 Lamps Operating During Normal Conditions and 1 Lamp Operating During Emergency		
3" DEEP		EM2 - 2 Lamp Luminaire with 2 Lamps Operating During Normal Conditions; 2 Lamps Operating During Emergency		
HOUSIN		EMO1 - 2 Lamp Luminaire with 1 Lamp Operating During Normal Conditions; 1 Lamp Operating During Emergency EMO2 - 2 Lamp Luminaire with 2 Lamps Operating During Emergency Only		
		Livioz - 2 Lamp Luminane with 2 Lamps Operating Duming Emergency Only	('	

ACCESSORIES AND REPLACEMENT LENSES

(Order Separately)	······································	STD. PK.	LBS. EA.	
TPS	- Extra Tamperproof Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
LS	- Phillips Screws - Specify Pack Quantity (Pack of 4 Screws)	1	_	
TPT	- Tamperproof Screwdriver	1	_	
1200-FC LENS	- Model 1200 Frosted Clear Lens	1	1.6	
1200-CP LENS	- Model 1200 Clear Prismatic Lens	1	1.6	
1200-OW LENS	- Model 1200 Opal White Lens (Not Available for MH Luminaires)	1	1.6	
1200-PS-BZ-CP LENS	 Model 1200 Clear Prismatic Lens with Four Bronze Painted Sides 	1	1.6	
1200-WP-CP-WH LENS	 Model 1200 Wallpack Clear Prismatic Lens with White Finish 	1	1.6	
1200-WP-CP-BZ LENS	- Model 1200 Wallpack Clear Prismatic Lens with Bronze Finish	1	1.6	
SR	- Photo Control Shield - Round	1	_	
SHR	- Photo Control Shield - Half Round	1	_	
12HK	- Black Polycarbonate Housing – 3" Deep	1	1.5	
12HW	 White Polycarbonate Housing – 3" Deep 	1	1.5	
12HB	- Bronze Polycarbonate Housing – 3" Deep	1	1.5	
S12HK	 Shallow Black Polycarbonate Housing – 1-7/8" Deep 	1	1.0	
S12HW	- Shallow White Polycarbonate Housing – 1-7/8" Deep	1	1.0	
S12HB	 Shallow Bronze Polycarbonate Housing – 1-7/8" Deep 	1	1.0	
Housing prices do not include	e the price of gaskets, back pads, or hardware packs. Please consult factory if these are required.			
Threaded Conduit Connections	With Plugs (1/2" Diameter) (Requires 12H or S12H with Specified Color). Specify Location(s):			
C	CRS - Right Side (Facing Luminaire)			
C	CLS - Left Side (Facing Luminaire)			
C	CT - Top			
C	CB - Bottom			
C	24 - All Four Sides (Includes 4 Plugs)			

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)



MODELS RS-100 and RS-200 SERIES — FLUORESCENT

INDUSTRIAL/UTILITY LUMINAIRE WITH POLYCARBONATE LENS AND FIBERGLASS REINFORCED POLYESTER HOUSING. CEILING OR WALL MOUNT.

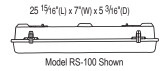
Fill In Blocks For Complete Catalog Number

 Example:
 RS-200
 CP
 2-32 FLT8(EB)
 HPF
 120-277
 MS

 Model
 Lens
 Watts/Lamp
 Power Factor
 Volts
 Options

Listed For Wet Locations Covered Ceiling Only





	LENS		START	POWER			
MODEL	COLOR	WATTS/LAMP	TEMPERATURE	FACTOR	VOLTS	LBS. EA.	
RS-100	AF	2-24 FLT5 ⁽¹⁾	0°F	HPF	120-277	6.5	

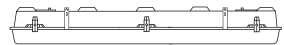
AF - High Impact Acrylic Frosted Lens

Note: Standard Pack is One (1) Luminaire.

(1) Luminaire Available with Emergency Option. Specify EMO2 under Options Listed Below. Note: All Ballasts are Electronic and Thermally Protected (TP) Class P.

Note: Lamps Not Included. Sold Separately on Page 35.

49 ¹⁵/16"(L) x 7"(W) x 5 ³/16"(D)



Model RS-200 Shown (Optional Mounting Brackets Shown - Sold Separately)

	LENS		START	POWER			
MODEL	COLOR	WATTS/LAMP	TEMPERATURE	FACTOR	VOLTS	LBS. EA.	
RS-200	СР	2-32 FLT8 ⁽²⁾	0°F	HPF	120-277	10.5	
		2-54 FLT5 ⁽²⁾	0°F	HPF	120-277	10.5	

CP - Clear Prismatic Lens

Note: Standard Pack is One (1) Luminaire.

Note: All Ballasts are Electronic and Thermally Protected (TP) Class P.

Note: Lamps Not Included. Sold Separately on Page 35.

OPTIONS (Add To Catalog Number and Add To Price)

LP	Fluores	scen	t Lamps Available. See Lamp Specifications on Page 35.	
FS	Fuse A	nd F	Holder	
FLS	Flex Sc	cke	ts For T8 Lamps Only (Includes 4 Sockets)	
MS	Mountii	ng S	straps (Includes 2 Straps)	
Emergency	 Specify 	/ Ор	tion:	
	EM	-	2 Lamp Luminaire with All Lamps Operating During Normal Conditions and 1 Lamp Operating During Emergency	
	EM2	-	2 Lamp Luminaire with 2 Lamps Operating During Normal Conditions; 2 Lamps Operating During Emergency	
	EMO1	-	2 Lamp Luminaire with 1 Lamp Operating During Normal Conditions; 1 Lamp Operating During Emergency	
	EMO2	-	2 Lamp Luminaire with 2 Lamps Operating During Emergency Only	

ACCESSORIES AND REPLACEMENT LENSES

(Order Separately)			STD. PK.	LBS. EA.	
RS-100-AF LENS	-	RS-100 High Impact Acrylic Frosted Lens	1	1.0	
RS-200-CP LENS	-	RS-200 Clear Prismatic Lens	1	2.0	
LPC	-	Polycarbonate Latch (RS-100 Requires 4, RS-200 Requires 6) Specify Quantity Each.	1	1.0	
LSS	-	Stainless Steel Latch (RS-100 Requires 4, RS-200 Requires 6) Specify Quantity Each.	1	1.0	
TPS	-	Tamperproof Screws (RS-100 Requires 4, RS-200 Requires 6) Specify Quantity Each.	1	.5	
BTKTS	-	Chain Mounting Brackets (Requires 2) Specify Quantity Each.	1	1.0	
FLS	-	Flex Sockets for T8 Lamps Only. Specify Quantity Each.	1	1.0	

For Additional Product Information, Refer to Data Sheets at www.wfharrislighting.com

(800) 842-9345 (Toll Free)

⁽²⁾ Luminaire Available with Emergency Option. Specify EM, EM2, EMO1 or EMO2 under Options Listed Below.

S Т

Т

WORKLIGHTS — INCANDESCENT • FLUORESCENT



R

U S Т

A

N

D



High Abuse Hands Free Fluorescent Worklight with Mounting Magnet and Switch

Rust Resistant • Nonconductive • Impact Resistant
Includes: Lamp, 6' Cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, Eyebolt for chain mount (chain not included), 3-3/16" diameter Mounting Magnet. Rubber boot covers the On/Off Switch. Lens and Housing molded of UV-stabilized impact-resistant Polycarbonate. Yellow molded-in Housing color is standard - consult factory for pricing and availability of additional housing colors. Operates on 120V AC.

Dimensions: 10" (L) x 5" (W) x 4-7/8" (D)

(EB) - Electronic Ballast

	STD.	
MODEL	PK.	WEIGHT
30-WL-42PLT(EB)	12	5.25 lbs.
(Lamp included)		

Г	Starting Temperatures							
	Lar Sou	np rce	Starting Temperature					
	42	PLT	o° F					
	2-9	PL	25° F					
П	2-40	PH	0° F					

Fill In Blocks For Complete Catalog Number

Example:

30-WL-42PLT(EB)

Model



High Abuse Portable Area Worklight with Mounting Magnets and Switch

Rust Resistant • Nonconductive • Impact Resistant Includes: Lamp, 6' Cord (18 AWG SJTOW), 3-prong NEMA 5-15 Plug, Eyebolt for chain mount (chain not included), two 3-3/16" diameter Mounting Magnets. Rubber boot covers the On/Off Switch. Lens and Housing molded of UV-stabilized impact-resistant Polycarbonate. Yellow molded-in Housing color is standard - consult factory for pricing and availability of additional housing colors. Operates on 120V AC.

Dimensions: 9-1/4" (L) x 6-1/4" (W) x 6" (D) Weight: 4.0 lbs.

	STD.	
MODEL	PK.	WEIGHT
300-WL-INC	6	4.0 lbs.
300-WL-2-9PL	6	4.0 lbs.

Note: A19 LED Lamps Available - See Lamp Specifications on Page 35.

PORTABLE



R U S T

A N D

CORROSION

RESISTANT

WORKLIGHTS — INCANDESCENT • FLUORESCENT

OPTIONS (Add To Catalog Number and Add To Price)

SC PC	- 3' Safety Chain for Overhead Mounting - Photo Control	
GCO	- Grounded Convenience Outlet with 8" Heavy Duty Cord with NEMA 5-15 Plug	
50C	- 50' AWG SJTOW Cord with 3-Prong NEMA 5-15 Plug (Yellow)	
25CHD	- 25' 14-3 AWG SJOOW Heavy Duty Cord with 3-Prong NEMA 5-15 Plug (Black)	
25C	- 25' 18 AWG SJTOW Cord with 3-Prong NEMA 5-15 Plug (Black)	
LP	- A19 LED Lamp Available for Model 300-WL. See Lamp Specifications on Page 35	

ACCESSORY (Order Separately)	STD. PK.	LBS EA.	
CT-WL - Light Cart for 100-WL. Dimensions: 22" (L) x 12-3/8" (W) x 3-5/8" (D) (Casters Rated for 75 lbs each. Some assembly required.)	1	9.75	



MODEL 50 SERIES — FLUORESCENT

ROUND OPAL WHITE POLYCARBONATE CEILING LUMINAIRE WITH ALUMINUM PAN IN WHITE FINISH. FLAT OR DOME LENS AVAILABLE.

Listed For Damp Locations



Fill In Blocks For Complete Catalog Number

 Example:
 50-M
 D
 2-26 PLC
 HPF
 120-277
 HK

 Model
 Lens
 Watts/Lamp
 Power Factor
 Volts
 Options

	MODEL	LENS	WATTS/LAMP	LAMP START TEMP.	POWER FACTOR	VOLTS	STD. PK.	LBS. EA.	
	50-S (11" Diameter x 3")	F	2-13 PL	32°F	NPF	120	10	3.5	
	Wall or Ceiling		22 FL (Circline)	50°F	NPF	120	10	4.5	
	50-M (13-3/4" Diameter	F	2-26 PLC	0°F	HPF	120-277(EB)	6	4.0	
	x 3-5/8")		3-13 PL	32°F	NPF	120	6	4.0	
	Wall or Ceiling								

D - Dome Lens

F - Flat Lens

(EB) - Electronic Ballast

Additional Information:

- All Ballasts Thermally Protected (TP) Class
 P Rate
- · See Lamp Specifications on Page 35.

Options (Add or Substitute In Catalog Number and Add To Price)



 LP - Fluorescent Lamps Available. See Lamp Specifications on Page 35.

 D-PY - Alternate 11" Polycarbonate Dome Lens

 D-PY - Alternate 14" Polycarbonate Dome Lens

 D - Alternate 11" Acrylic Dome Lens

 D - Alternate 14" Acrylic Dome Lens

 HK - Black Finish On Base Plate

REPLACEMENT LENSES (Order Separately)	STD. PK.	LBS. EA.	
50-S-F-AC LENS - Mo	del 50 11" Flat Acrylic Lens	1	.8	
50-S-D-AC LENS - Mo	del 50 11" Dome Acrylic Lens	1	.8	
50-S-F-PY LENS - Mo	del 50 11" Flat Polycarbonate Lens	1	.8	
50-S-D-PY LENS - Mo	odel 50 11" Dome Polycarbonate Lens	1	.8	
50-M-D-AC LENS - Mo	del 50 14" Dome Acrylic Lens	1	.8	
50-M-F-PY LENS - Mo	del 50 14" Flat Polycarbonate Lens	1	.8	
50-M-D-PY LENS - Mo	del 50 14" Dome Polycarbonate Lens	1	.8	



INCANDESCENT FLUORESCENT

HIGH PRESSURE SODIUM LOW PRESSURE SODIUM

METAL HALIDE

LAMP SPECIFICATIONS

VOLTAGE	TYPE / BASE	LAMP START TEMPERATURE	AVERAGE LIFE HOURS	INITIAL LUMENS	
15 W LED	Par 38 LED, 5000K Daylight (Replaces 100W INC)	Instant On	23Years ⁽²⁾	1200	
5 W LED	5A19 LED, 5000K Daylight (Replaces 40W INC)	Instant On	10,950	450	
8 W LED	8A19 LED, 5000K Daylight (Replaces 60W INC)	Instant On	10,950	800	
10 W LED	10A19 Dimmable LED 2700K WW ⁽¹⁾ (Replaces 60W INC)	Instant On	25,000	800	
14 W LED	14A19 LED, 5000K Daylight (Replaces 100W INC)	Instant On	10,950	1,500	

⁽¹⁾ WW - Warm White (2) Based on Lamp Manufacturer's Test Results, 23 Years Burning 3 Hours/7 Days Per Week

NOTE: LED Lamps are Medium Base

Fluorescent					
7 (PL7)	PL Twin Tube, 3500K / G23 2-Pin	0°F	10,000	400	
9 (PL9)	PL Twin Tube, 3500K / G23 2-Pin	25°F	10,000	600	
9 (F9DTT) USA	PL Quad Tube, 3500K / G23-2 2-Pin	25°F	10,000	575	
13 (Dulux®D)	CF13DS/E830, 2GX7 4-Pin	0°F	10,000	900	
13 (13PL) USA	PL Twin Tube, 3500K / G23 2-Pin	32°F	10,000	860	
13 (F13DTT) USA	PL Quad Tube, 3500K / GX23-2 2-Pin	32°F	10,000	780	
13 (PLC13)	G24Q1 Base DTT Electronic 3500K/4-Pin	32°F	10,000	900	
26 (PLC26)	4P PLC Quad Tube, 3500K / G24Q-3 4-Pin	0°F	10,000	1,550	
18 (PLT18)	4P PLT Triple Tube, 3500K Electronic/GX24Q-2	0°F	10,000	1,200	
26 (PLT26)	4P PLT Triple Tube, 3500K Electronic/GX24Q-3	0°F	10,000	1,800	
32 (PLT32)	4P PLT Triple Tube, 3500K Electronic/GX24Q-3	0°F	10,000	2,400	
42 (PLT42)	4P PLT Triple Tube, 3500K Electronic/GX24Q-4	0°F	10,000	3,200	
22 (FC8T9)	Circline, 4100K / 4 Pin T9	50°F	12,000	1,050	
32 (FC12T9)	Circline, 4100K / 4 Pin T9	50°F	12,000	1,800	
32 (FLT8)	Bi-Pin, 3500K, 835, 2-Pin on each end	32°F	36,000	2,950	
40 (F40T12)	Bi-Pin, 4100K, 2-Pin on each end	32°F	20,000	3,150	
40 (PLL40)	Tube, 4100K / 2G11 / "U" shape Biax	0°F	20,000	3,150	
24 (T5)	24T5, 835, HO/T5 Miniature Bi-Pin 4 on each end	0°F	20,000	2,000	
54 (T5)	54T5, 835, HO/T5 Miniature Bi-Pin 4 on each end	0°F	20,000	5,000	



Look for other rust and vandal resistant, nonconductive, energy efficient products on our website at **www.wfharrislighting.com** or have your W. F. Harris Lighting Sales Representative or Distributor demonstrate how W. F. Harris Lighting can meet your illumination requirements.

What Kind Of Luminaire Do You Need? We Can Help!

Worklights Wallpacks LED • FL • INC Decorative Floodlights Linear/Rough Service High Abuse Spotlights High Bay/Low Bay Indoor/Outdoor Lighting with Graphics Landscape Turtle Friendly Wall/Ceiling Emergency/Battery Backup

What Location Requirements or Applications Can Our Products Satisfy?

Schools and Universities
Warehouses and Manufacturing Facilities
Military Housing and Field Units
Boat/Shipbuilding, Repair and Maintenance
Environmentally Responsible Lighting
Motor Transport Repair and Maintenance
Aviation Production, Repair and Maintenance
Restaurants and Food Industry
Commercial, Industrial, Residential

Hotels and Motels
Farms and Agricultural Buildings
Marine Wharfs and Piers
Marinas and Boathouses
Freezer and Cold Storage Facilities
Hospitals and Health Care Facilities
Condominiums and Apartments
Boat and Yacht Lighting
Beach and Coastal Lighting

Please note: Technology on Battery Pack Systems is progressing quickly. Please contact us for latest product availability.



In Business Since 1970!



WHarris Lighting, Inc.
Innovative Lighting Designs Since 1970

4015 Airport Ext. Road • Monroe, NC 28110 (800) 842-9345 (TOLL FREE) • (704) 283-7477 (HEADQUARTERS)
E-MAIL: CUSTOMERSERVICE@WFHARRIS.COM

WEBSITE: WWW.WFHARRISLIGHTING.COM