INCANDESCENT

Intertek

1000 Series Rustproof Vandal-Resistant Wall Luminaire 100 Watts Maximum

This wall bracket luminaire is as durable as it is attractive. Suitable for indoor/outdoor applications ranging from residential to commercial environments. Rust resistant. Engineered with components and materials offering the highest resistance to corrosion and impact. The polycarbonate housing is nonconductive, assuring more safety to the end user. Ideally suited as security lighting for homes, schools, motels, hospitals, condominiums and industrial, commercial, and government buildings.

Specifications

Lens:	Injection molded of UV-stabilized polycarbonate with threaded neck for twist-lock attachment. Average thickness is ¹ /8". Smooth exterior surface for ease of cleaning.	
Bracket:	Injection molded in black, white, or bronze UV- stabilized, reinforced polycarbonate . Equippe with threaded cup for lens attachment.	
Housing: (optional)	Injection molded in black, white or bronze UV-stabilized, reinforced polycarbonate . Rear knockout for supply wire. Available with up to four threaded connections and plugs suitable for ¹ /2" conduit.	
Socket:	Medium-base high temperature phenolic with copper screw shell, rated at 250V, 660W, with leads insulated for 200°C.	
Lamp:	Uses 100W maximum incandescent Type A-19 lamp. Provided by others.	
Hardware:	Optional Lens-Lock screws are 1/4-20 socket set screws. Mounting hardware included.	
Mounting:	Wall mounting only.	



SBA QUALIFIED SMALL BUSINESS MANUFACTURER

TAA COMPLIANT
TRADE AGREEMENT ACT COMPLIANT

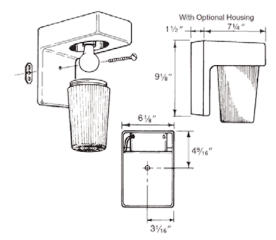
ETL-US Listed For Wet Locations.

All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.

Luminaire Type				
Catalog Number				
Job Name				
Approval				



Exploded View and Dimensions









Shown With Optional Housing

W_≡**Harris Lighting, Inc.**™

Innovative Lighting Designs Since 1970

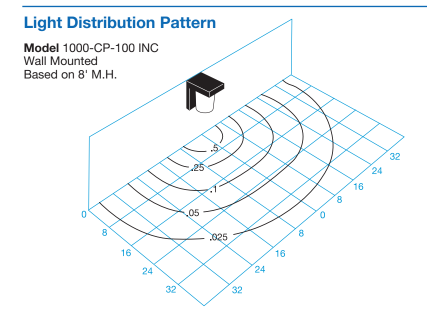
P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 1526

INCANDESCENT

Ordering Information (Fill In Blanks For Complete Catalog Number)

Model Lens Color Bracket and Lamp **Options** Conduit Connection Housing Color **Bracket and** Conduit Model **Lens Color Housing Color** Lamp **Options** Connections 1000 **CP-**Clear Prismatic **HK-**Black INC (100W Max.)1 PC-Photo Control² **CRS-**Right Side **HW-**White **OW-**Opal White **CLS-**Left Side LL-Lens Lock HB-Bronze 3H_- 1-1/2" Deep Housing R-Red CT-Top **CB-**Bottom G-Green (Specify Color) **BY-**Buglight Yellow K-Black C4-All Four Sides W-White (Positions Based on **B-**Bronze Facing Luminaire) D3H_- 3" Deep Housing (Specify Color) K-Black ¹Provided By Others W-White ²Housing Required **B**-Bronze ³Dry Locations Only **GCO-**Grounded Convenience ⁴Interior Use Only Outlet 2, 3 SW/B-On/Off Switch with Boot 2,4



Conversion Tables

Lamp	Lamp Conversion Factor	Mounting Height	Height Conversion Factor
100 INC	1.00	6'	1.77
75 INC	.72	8'	1.00
60 INC	.46	10'	.64

Using Conversion Tables

TO ADJUST FOOTCANDLES (FC) SHOWN IN DIAGRAM AT LEFT, USE ONE OF THE FOLLOWING FORMULAS WITH LAMP CONVERSION FACTOR (LCF) AND HEIGHT CONVERSION FACTOR (HCF):

FC x LCF = FC with alternate lamp
FC x HCF = FC at alternate height
FC x LCF x HCF = FC with alternate lamp
at alternate height



SBA QUALIFIED
SMALL BUSINESS MANUFACTURER

TAA COMPLIANT
TRADE AGREEMENT ACT COMPLIANT

Specifications Subject to Change Without Notice

Luminaire is Warranted to be Free of Defects in Materials and Workmanship for One Year From Invoice Date.

LENS AND HOUSING CARRY A LIFETIME WARRANTY.



Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Printed in USA

Form 1526

5/19