INCANDESCENT



Shown With

Optional Gasket

80 Series

Rustproof Vandal-Resistant Wall/Ceiling Luminaire 100 Watts Maximum

Designed for indoor/outdoor use where efficiency and style are as important as endurance to abuse by environmental elements or vandalism. Engineered with materials offering the highest resistance to rust, corrosion, and impact. The optional housing for surface mounted conduit is totally non-conductive, insuring more safety to the end user. Smooth exterior lens allows ease of cleaning, clear prismatic interior for optimal lumen output, rounded corners for increased impact strength. Ideally suited for schools, motels, apartments, parking areas, commercial and industrial establishments, and government installations.

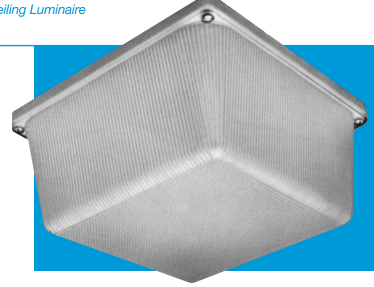
Specifications

Lens:	Injection molded of UV-stabilized polycarbonate. Average thickness is 1/8". Smooth exterior surface for ease of cleaning, rounded corners for increased impact strength.	
Base Plate:	Rustproof .063" 5052 H-32 tempered marine-grade aluminum.	
Thermal Insulation:	One-pound-density fiberglass pad controls temperature rise in junction box and surface area.	
Gasket:	Closed-cell neoprene rubber in 1/8" thickness creates a tight seal against moisture and contaminants.	
Socket:	Medium-base, ceramic with copper screw shell and leads insulated for 105°C.	
Lamp:	Uses 100W maximum type A-19 incandescent lamp. Provided by others.	
Hardware:	Four stainless-steel 8-32 phillips truss head screws or tamperproof screws (TORX® type) attach lens to base plate. Mounting hardware included.	

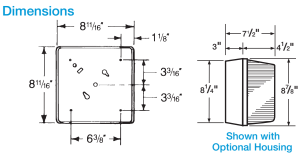
ETL-US Listed For Wet Locations.

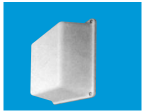
All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.

Luminaire T	ype		
Catalog Number			
Job Name			
Approval			



Exploded View







Shown With Opal White Lens Shown With Opal White Lens

Shown With Optional Graphics

Warris Lighting

Innovative Lighting Designs Since 1970
P.O. Box 5023, Monroe, NC 28111-5023, USA
(704) 283-7477 (OPERATOR ASSIST) • (704) 283-6880 (FAX)

(800) 842-9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 1508

9/15

DFSCFN

Ordering Information (Fill In Blanks For Complete Catalog Number)



CP-Clear Prismatic 80 **OW-**Opal White

INC (100W Max.)1

Options

TPS-Tamperproof Screws GRAPHICS-Numbers, Letters, Symbols, Logos 80HW-White Housing³ 3" Deep 80HB-Bronze Housing³ 3" Deep FS-Fuse and Holder

PS-BZ-Clear Prismatic Lens with **Bronze Painted Sides**

PC-Photo Control²

SR-Photo Control Shield-Round

SRH-Photo Control Shield-1/2 Round

Conduit Connections (80HW or 80HB Required)

> **CRS-Right Side CLS-Left Side** CT-Top **CB-**Bottom C4-All Four Sides (Positions Based on Facing Luminaire)

¹Provided By Others

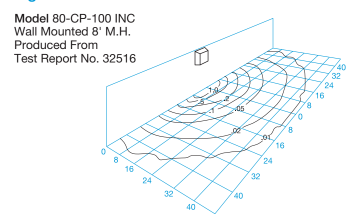
²Requires 80HB or 80HW Housing

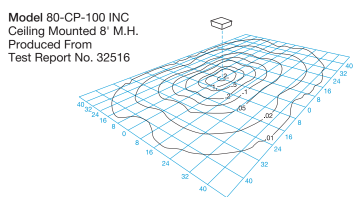
³Specify Connection(s)

Accessories (Order Separately) **TPT-**Tamperproof Screwdriver



Light Distribution Patterns





LENS, HOUSING, AND ALUMINUM BASE PLATE CARRY A LIFETIME WARRANTY.





Lamp	Lamp Conversion Factor	Mounting Height	Height Conversion Factor
100 INC	1.00	6'	1.77
75 INC	.72	7'	1.30
60 INC	.46	8'	1.00
		9'	.79
		10'	.64

Using Conversion Table

TO ADJUST FC, USE FOLLOWING FORMULA WITH LAMP CONVERSION FACTOR (LCF) AND HEIGHT CONVERSION FACTOR (HCF):

FC x LCF = FC with alternate lamp FC x HCF = FC at alternate height $FC \times LCF \times HCF = FC$ with alternate lamp at alternate height

Specifications Subject to Change Without Notice

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



Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 (OPERATOR ASSIST) • (704) 283-6880 (FAX) (800) 842-9345 (TOLL FREE)

e-mail: customerservice@wfharris.com www.wfharrislighting.com

Printed in USA

Form 1508