FLUORESCENT



300 SeriesRust Resistant Vandal-Resistant Wall/Ceiling Luminaire 32 Watts Maximum

Designed for indoor/outdoor uses where efficiency and style must compete with abuse by environmental elements or vandalism. **Rust resistant.** Engineered with components and materials offering **high resistance to corrosion and impact.** The **polycarbonate** housing is **nonconductive**, assuring more safety to the end user. A wide selection of colors and options adds to the versatility of this luminaire. 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 . Average thickness is ½". Smooth exterior surface for ease of cleaning. Selections include Clear Prismatic, Opal White, Buglight Yellow, Amber, Green, Blue (law enforcement use only) and single-end trim finish in black, white, or bronze on Clear Prismatic or Opal White.
Base Plate:	Rust resistant .080" 5052 H-32 tempered marine-grade aluminum.
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 ½" conduit. PLT models include 3H housing.
Gasket:	Closed-cell neoprene rubber in ½" thickness creates a tight seal against contaminants and moisture.
Socket:	Two-pin and four-pin type with leads insulated for 105°C.
Lamp: (optional)	High efficiency PL twin tube, quad tube and PLT lamps offer up to ten times longer life and 70% energy savings over comparable incandescent lamps. PLT 0°F minimum starting temperature.
Ballast:	Self-start preheat type in Normal Power Factor (NPF)120V or High Power Factor (HPF)120V-277V. Electronic ballast standard with PLT, 0°F start temperature.
Hardware:	Four stainless steel 8-32 phillips truss head screws or tamperproof screws attach lens to base plate. Mounting hardware included.
Mounting:	Ceiling. Wall vertically with lamp base up.



SBA QUALIFIED
SMALL BUSINESS MANUFACTURER

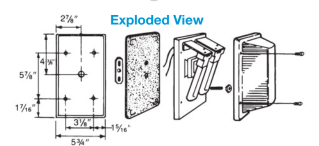


ETL-US and ETL-C Listed for Wet Location

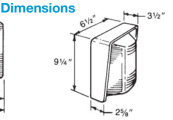
All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94HB or better on lenses and the superior 94-5V rating on housings.

Luminaire Type	
Catalog Number	
Job Name	
Approval	





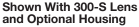


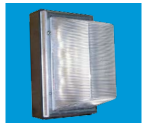


With Optional Housing

With Optional Decor Pack







Shown With Clear Prismatic Lens

W¡Harris Lighting, Inc.™

Innovative Lighting Designs Since 1970

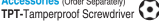
P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 1553

Ordering Information (Fill In Blanks For Complete Catalog Number)

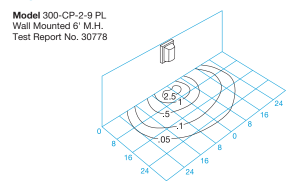
Model		Color Painted Lens Housing Color Color		Watts-Lamp		Power Factor		Options	Conduit Connections	
Model 300 300-S ⁴	CP-Clear Prismatic OW-Opal White ³ BY-Buglight Yellow A-Amber G-Green	HW-White	Watts/ Lamp 7 PL8 9 PL8 13 QD _(2-pin) 5 13 QD _(4-pin) 1,5 2-7 PL8 2-9 PL8 18 PLT*1,5 26 PLT*1,5 32 PLT*1,5	Power Factor NPF HPF	Volts 120 120-277	3HHo K-Blad DPDed (Speci GCO-Grou	Control (Specify using (Specify W-White cor Pack (Poly lify Color) K-Bunded Conver	e B- Bronze rcarbonate) lack W- White B- Bro nience Outlet ^{2,7}	Conduit Connections CRS-Right Side ⁶ CLS-Left Side ⁶ CT-Top ⁶ CB-Bottom ⁶ C4-All Four Sides ⁶ nze	

Accessories (Order Separately)



¹ Housing included

Light Distribution Patterns



Conversion Tables

Lamp	Lamp Wall Conversion Mountir Factor(LCF) Height		Height Conversion Factor(HCF)	Ceiling Mounting Height	Height Conversion Factor(HCF)	
2-9 PL	1.00	6'	1.00	7'	1.77	
13 QD	.72	7'	.73	8'	1.00	
2-7 PL	.67	8'	.56	9'	.79	
9 PL	.50	9'	.44	10'	.64	
7 PL	.33	10'	.36			
18 PLT	1.00					
26 PLT	1.50					
32 PLT	2.00					

Using Conversion Tables

TO ADJUST FOOTCANDLES (FC) SHOWN IN DIAGRAMS AT LEFT, USE 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

Fluorescent Lamp Performance

	7 Watt Twin	9 Watt Twin	13 Watt Quad (2 pin)	13 Watt Quad (4 pin)	2-7 Watt Twin	2-9 Watt Twin	18 Watt PLT	26 Watt PLT	32 Watt PLT
Input Watts	11W	11W	17W	13W	22W	22W	18W	26W	32W
Lumen Output	400	600	860	900	800	1,200	1,200	1,800	2,400
Lamp Life (Hours)	10,000	10,000	10,000	10,000	10,000	10,000	16,000	16,000	16,000
Min. Starting Temp	0°F	25°F	32°F	0°F	0°F	25°F	0°F	0°F	0°F

Specifications Subject to Change Without Notice

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



SBA QUALIFIED SMALL BUSINESS MANUFACTURER

TAA COMPLIANT TRADE AGREEMENT ACT COMPLIANT 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

Printed in USA

Form 1553

5/19

² Dry locations only

³ For 300-S Opal White painted lens, consult factory for availability and pricing

⁴ Specify painted lens color on Clear Prismatic BK-Black WH-White BZ-Bronze

⁵Only available in HPF 120-277V

⁶ Positions based on facing luminaire

⁷Housing required

⁸Only available in NPF 120V

^{*} Electronic ballast 0°F self-start