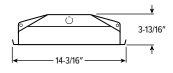




POE PR Power over Ethernet,

Platformatics-ready





CATALOG #:			
TYPE:			
PROJECT:			

FEATURES

- Deliver scalable, datadriven smart buildings with Platformatics PoE-enabled fixtures and controls
- Aluminum housing for maximum heat dissipation
- Quick-wire access plate in back of fixture housing for easy installation
- Narrow distribution and uplight options provide precise illumination
- Shallow fixture depth of less than 4" allows fixture placement near the ceiling for maximum space utilization and reduces damage incurred from material handling equipment
- Maximize energy savings with efficacies as high as 161 lm/W
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Die-formed aluminum housing.
- FINISH 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High quality mid-power LED boards. L70 at 50,000 hours. Low-voltage DC fixture, to be fed by Class 2 power supply.
- MOUNTING Suspended. Indoor applications only.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.
- WARRANTY 5-year limited warranty, see www.hew.com/warranty

SYSTEM REQUIREMENTS

- PoE-ready luminaires are connected to building power systems through network integration and require other components for complete PoE lighting system
- For additional PoE info, see hew.com/poe
- Consult factory for design support



ORDERING EXAMPLE: GL - 4 - P220/840 - OPTIONS - POE PR

ORDERING INFO

LUMENS [1] SERIES LENGTH CRI CCT GL 4 4' P160 16,000lm 8 80 **30** 3000K 9 90 [2] P220 22,000lm **35** 3500K **40** 4000K 50 5000K

OPTIONS [3] CONTROL [4]

Narrow distribution

WGC11 F&I Factory-installed wireguard, 11-gauge, white powder coated [5] WGC11 Field-installed wireguard, 11-gauge, white powder coated [6]

VRY (2) Y-hangers

VBY-2 (2) Y-hangers and (2) 2' chains GC2/Y18/5 Cable suspension kit, 5' length (1 pair) Cable suspension kit, 10' length (1 pair) GC2/Y18/10

3" spacer bracket (1 pair) 3SB

HUB MT 3/4" Cast iron hub and junction box for single 3/4" pendant mount [7]

HUB/HOOK MT Cast iron hub with mounting hook [8] HOOK/CABLE Hook and cable mounting kit, 10'

PHSCHA118 Piano hinge steel door frame, clear, high-temperature, non-prismatic acrylic,

PHSAF118 Piano hinge steel door frame, non-prismatic diffuse acrylic, .118" thick

SCHA118 Steel door frame, clear, high-temperature, non-prismatic acrylic, .118" thick

SAF118 Steel door frame, non-prismatic diffuse acrylic, .118" thick SAF12125

Steel door frame, frosted acrylic #12, .125" thick

NOTES

- Lumen output based on 4000 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA.
- Additional lumen package available, see options.
 Extended lead times may apply. Consult factory for availability.
 See page 3 for MOUNTING DETAILS.
- See Technical Info for occupancy sensor options.
- See page 3 for NODE CONNECTION DETAILS. For additional
- PoE info, see hew.com/poe.
- Not for use with door frame accessories. Ships separately.
- Shipped not attached.
- Shipped not attached



FIXTURE PERFORMANCE DATA

LED BACKACE	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	NARROW DISTRIBUTION (ND) OPTION		
LED PACKAGE				DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
P160 ¹	16098	100.0	161	15776	100.0	158
P220 ²	22116	146.3	151	21673	146.3	148

- Fixture contains two nodes, one power drop per node required.
- Fixture contains three nodes, one power drop per node required.
 Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
- Results based on 4000K, 80 CRI, actual lumens may vary +/-5%
- Use multiplier tables to calculate additional options.

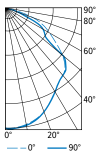
MULTIPLIER TABLE

COLOR TEMPERATURE				
CCT	CONVERSION FACTOR			
3000K	0.96			
3500K	0.97			
4000K	1.00			
5000K	1.03			
	CCT 3000K 3500K 4000K			

	3000K	0.79
공	3500K	0.80
8	4000K	0.83
	5000K	0.86

PHOTOMETRY

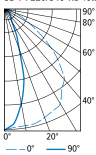
GL-4-P220/840 Total Luminaire Output: 22116 lumens; 146.3 Watts | Efficacy: 151 lm/W | 80 CRI; 4000K CCT



	VERTICAL ANGLE	НО	70111 111115110		
	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
NO.	0	8083	8083	8083	
CANDLEPOWER DISTRIBUTION	5	8059	8066	8073	768
是	15	7883	7919	7943	2215
<u>S</u>	25	7148	7205	7158	3302
2	35	6277	6287	6311	3974
l ≅	45	5686	5706	5790	4367
Ĭ.	55	4268	4455	2977	3626
ᅙ	65	2950	2112	2146	2490
S	75	1391	1131	697	1140
	85	250	170	187	234
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
₹	0 - 30	6285	28
S	0 - 40	10260	46
핇	0 - 60	18252	83
흿	0 - 90	22116	100
	0 - 180	22116	100

GL-4-P220/840-ND Total Luminaire Output: 21673 lumens; 146.3 Watts | Efficacy: 148 lm/W | 80 CRI; 4000K CCT

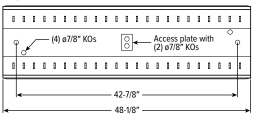


	VERTICAL ANGLE	НО	ZONAL LUMENS		
VERTICAL ANGLE		0°	45°	90°	ZUNAL LUMENS
IS	0	21858	21858	21858	
DISTRIBUTI	5	21370	20859	20415	1941
∣≝	15	20911	16449	13474	4625
드	25	20304	9087	5269	4948
0≃	35	18099	3263	1939	3892
∣≅	45	14629	1561	1154	2824
CANDLEPOWE	55	8132	940	703	1823
무	65	3626	525	533	1023
ই	75	1087	355	296	489
	85	140	44	44	107
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	11515	53
S	0 - 40	15406	71
핕	0 - 60	20053	93
⋛	0 - 90	21673	100
	0 - 180	21673	100

FIXTURE DETAILS

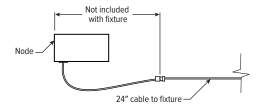
BACKVIEW





NODE CONNECTION DETAILS

Includes 24" cable with 4-position mating connector for Platformatics POE-LN2 node. See node spee sheet for details: platformatics.com/product/poe-ln2



MOUNTING DETAILS

GC2/Y18/_





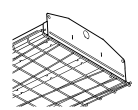




HUB MT 3/4"



WGC11



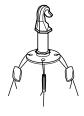
HUB/HOOK MT



Mounting hook with safety screw allows easy replacement of existing HID fixtures. Hook attaches to the fixture with 3/4" cast iron hub and junction box.

A 10' long aircraft cable and Y style hanger with toggle clips are factory furnished for leveling fixture from single support.

HOOK/CABLE



Hook and 10' cable mounting kit. Mounting hook is secured to the structure by eye bolt or loop (furnished by others).

Attached at the base of the hook is a circular mounting plate with four (4) 10' adjustable cables, oriented in 90° intervals, suspended below.