



Project:	Type:	QTY:
Product Code:		

Product Code

IP65	-	807220	-	COLOR	-	LAMP	-	VOLTAGE	-	OPTIONS
				B =Black CC=Custom Color		20W4K		UNV=120-277V		CP1 PCP1-347=347V Power Canopy GSV1 =Glare Shield Visor

Features + Specifications

Intended Use:

- Building interior/exterior
- Wet location listed
- Replace up to 42W PL and 50W HID floods

Construction:

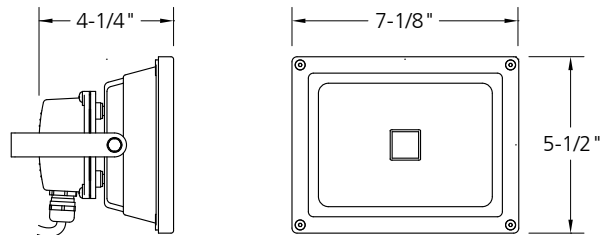
- Die-cast aluminum body and lens frame
- Tempered clear glass lens
- Extruded one piece silicone gasket
- Heavy gauge adjustable mounting bracket
- All stainless steel fastener
- 30CM connection cord with stripped ends

Finish:

- Powder coat paint

Optical System:

- High power COB (chip on board) Bridgelux LED
- 4100K, 75 CRI, 35000hrs L70, 1500 lumens, LM79 tested
- Optional 3000K, red, blue, green color COB available
- 120° x 60° one piece semi-specular reflector



20W, 4100K, 1500 lumens, 666.0CD Max, 105° Beam:

	Distance		Center Beam fc		Beam Ø	
4'	1.2m	40.0 fc	431 lx	10.3'	3.1m	
8'	2.4m	10.0 fc	108 lx	20.7'	6.3m	
12'	3.7m	4.4 fc	48 lx	31.0'	9.4m	
16'	4.9m	2.5 fc	27 lx	41.4'	12.6m	
20'	6.1m	1.6 fc	17 lx	51.7'	15.8m	

Electrical System:

- Good quality Constant Current driver
- HPF + High Efficiency, cold weather rated
- Short circuit and overheat protected
- RoHS compliant

Mounting:

- Yoke mount bracket screw directly onto flat surface
- CP1 = Optional mounting plate fits over round outlet box
- PCP1-347 = Optional power mounting canopy with 347V converter
- GSV1 = Optional glare shield visor, factory install



Certified to CSA C22.2 No.250.0 Conformed to UL 1598

Certification Marks (where applicable) will be found on our luminaires and its components



www.iplighting.com

