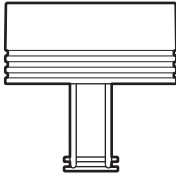


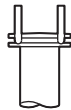









Type:

Job:

Page: 2 of 5



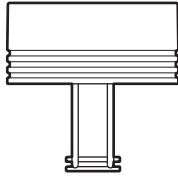
Standard Features

Mounting											
	EPA: 1.5	1.5	1.5								
	Cat. No.: <input type="checkbox"/> FM Flush Mount	<input type="checkbox"/> PT Pole Tenon Mount	<input type="checkbox"/> DM Direct Mount								
Pole Top Requirements:	4", 4½", 5", or 6" Dia.	2" Pipe-size Tenon (2⅜" O.D. x 4¾" L)	3.1" to 3.9" Dia.								
Fixture Cat. No. designates CC/CCS fixture and light distribution. See the Kim Site/Roadway Optical Systems Catalog for detailed information on reflector design and application	Horizontal Lamp		CC		CCS						
	Light Distribution:	Type I	Type II	Type III	Type IV Forward Throw	Type V Square	Full Cutoff	Full Cutoff	Full Cutoff	Full Cutoff	Full Cutoff
	Cat. No.:	<input type="checkbox"/> CC29P1	<input type="checkbox"/> CC29P2	<input type="checkbox"/> CC29P3	<input type="checkbox"/> CC29P4	<input type="checkbox"/> CC29P5	<input type="checkbox"/> CCS29P1	<input type="checkbox"/> CCS29P2	<input type="checkbox"/> CCS29P3	<input type="checkbox"/> CCS29P4	<input type="checkbox"/> CCS29P5

Type:

Job:

Page: 3 of 5



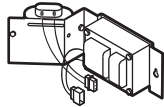
Standard Features

Electrical Module

HPS = High Pressure Sodium

MH = Metal Halide

PMH = Pulse Start Metal Halide



Lamp Watts	Lamp Type	Line Volts
750	HPS	277

NOTE: For lamp/ballast information outside of the U.S.A. and Canada, please consult your local Kim representative.

Finish

Super TGIC powder coat paint over a titanated zirconium conversion coating.

Cat. Nos. for Electrical Modules available:

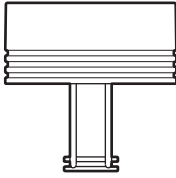
	High Pressure Sodium		Metal Halide
	<input type="checkbox"/> 750HPS120	<input type="checkbox"/> 1000HPS120	<input type="checkbox"/> 1000MH120
	<input type="checkbox"/> 750HPS208	<input type="checkbox"/> 1000HPS208	<input type="checkbox"/> 1000MH208
	<input type="checkbox"/> 750HPS240	<input type="checkbox"/> 1000HPS240	<input type="checkbox"/> 1000MH240
	<input type="checkbox"/> 750HPS277	<input type="checkbox"/> 1000HPS277	<input type="checkbox"/> 1000MH277
	<input type="checkbox"/> 750HPS347	<input type="checkbox"/> 1000HPS347	<input type="checkbox"/> 1000MH347
	<input type="checkbox"/> 750HPS480	<input type="checkbox"/> 1000HPS480	<input type="checkbox"/> 1000MH480
Lamp	BT-37 Clear	E-25 Clear	BT-37 Clear
Socket	Mogul Base	Mogul Base	Mogul Base
ANSI Ballast Type	S-111	S-52	M-47

	Pulse Start Metal Halide	
	<input type="checkbox"/> 750PMH120	<input type="checkbox"/> 1000PMH120
	<input type="checkbox"/> 750PMH208	<input type="checkbox"/> 1000PMH208
	<input type="checkbox"/> 750PMH240	<input type="checkbox"/> 1000PMH240
	<input type="checkbox"/> 750PMH277	<input type="checkbox"/> 1000PMH277
	<input type="checkbox"/> 750PMH347	<input type="checkbox"/> 1000PMH347
	<input type="checkbox"/> 750PMH480	<input type="checkbox"/> 1000PMH480
Lamp	BT-37 Clear	BT-37 Clear
Socket	Mogul Base	Mogul Base
ANSI Ballast Type	M-149	M-141

Color: Black Dark Bronze Light Gray Stealth Gray™ Platinum Silver White Custom Color¹
 Cat. No.: BL DB LG SG PS WH CC

¹Custom colors subject to additional charges, minimum quantities and extended lead times. Consult representative. Custom color description: _____

Type:
 Job:



Optional Features

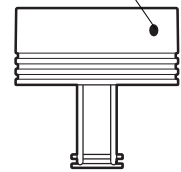
Photocell

Cat. No. (See right)
 No Option

Factory installed photocell inside housing with a fully gasketed sensor on the side wall.

Cat. No.	Line Volts:	Cat. No.	Line Volts:
<input type="checkbox"/> A-30	120V	<input type="checkbox"/> A-33	277V
<input type="checkbox"/> A-31	208V	<input type="checkbox"/> A-35	347V
<input type="checkbox"/> A-32	240V	<input type="checkbox"/> A-34	480V

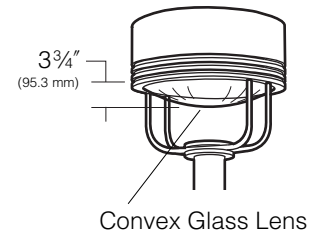
Photocell Sensor



Convex Glass Lens

Cat. No. CGL
 No Option

The 3/16" thick clear convex tempered glass lens replaces standard flat glass lens. Provides increased lens presence and provides a subtle improvement in uniformity where pole spacing is extreme. Increases effectiveness of houseside shielding.



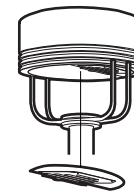
Houseside Lens

Cat. No. (See right)
 No Option

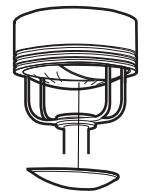
Fixtures with the standard flat glass lens are available with stamped aluminum louvers that pass streetside light and block houseside light, and a black panel added to the reflector to reduce houseside reflections. Fixtures with the optional convex glass lens are available with a formed aluminum shield that passes streetside light and blocks houseside light, and a black panel added to the reflector to reduce houseside reflections.

NOTE: Recommended for use with clear lamps only.

Cat. No.	
<input type="checkbox"/> HS	For use with Type II, III, or IV light distributions only.
<input type="checkbox"/> HSC	For fixture with optional convex glass lens or polycarbonate lens. Not for use with Type V light distributions.



HS
for flat lens



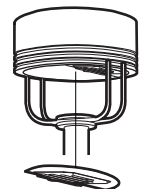
HSC
for convex lens
or
polycarbonate lens

Neighbor Friendly Shield

Cat. No. NFS
 No Option

(Type IV only) Stamped internal shield and blocking panels are used to direct and redirect lighting into a forward throw distribution. The amount of light directed and redirected toward the back of the luminaire is dramatically reduced to create extremely low glare behind the pole. Only available on the Type IV reflectors.

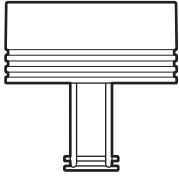
Neighbor
 Friendly Shield
 for flat lens



Type:

Job:

Page: 5 of 5



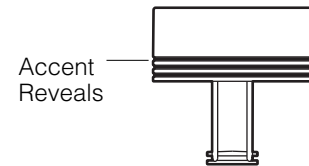
Optional Features

Accent Reveals

Cat. No. (See right)

No Option

(For CC series only) Three aluminum bands riveted inside the housing reveals. Available in five standard Kim powder coat finishes. Custom colors available.



Color: Black Dark Bronze Light Gray Stealth Gray™ Platinum Silver White Custom Colors¹

Cat. No.: **BL-REV** **DB-REV** **LG-REV** **SG-REV** **PS-REV** **WH-REV** **CC-REV**

¹Custom colors subject to additional charges, minimum quantities and extended lead times. Consult representative. Custom color description: _____