

CCT&Watt Tunable Post Top LED Light



CARACTERISTICAS:

- Fotocélula incorporada Receptáculo
- CCT y vatios conmutables Cableado liviano y de fácil
- acceso A prueba de corrosión y óxido 50,000 horas de vida útil

APLICACIONES:

- Iluminación de áreas
- Estacionamientos
- Centros comerciales
- Complejos deportivos
- Iluminación de caminos
- Iluminación de jardines

MATERIAL:

Carcasa robusta de aleación de aluminio fundido a presión con acabado en polvo negro. Lente de cristal.

OPTICA:

Chips LED Lumileds de alta luminosidad. Vidrio templado de alta calidad. optica.120° angulo de apertura

GARANTIA:

5 años de garantía limitada por defectos de fabricacion

PARAMETROS ELECTRICOS:

120-277V input. -20°C to 45°C TEMP DE OPERACION

INSTALACION Y MONTAJE:

Montaje en poste redondo de 3" con alturas de 15 a 30 pies.

CODIGOS:

2336: ECO-PT-60/40/30/20/W-U
2328: ECO-PT-80/100/120/150W-U

 Electric Characteristic

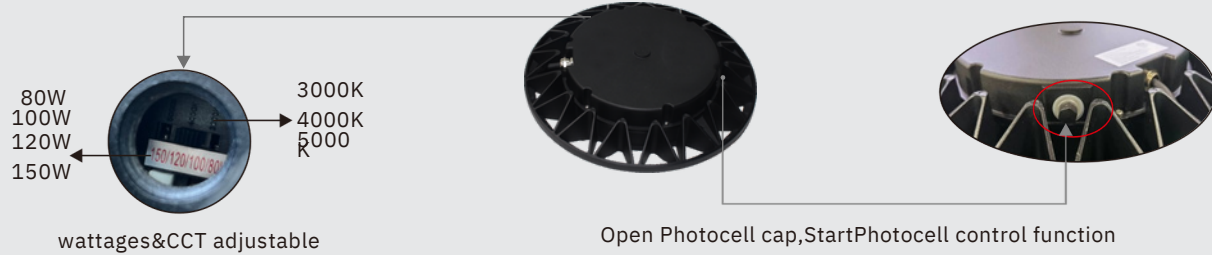
CODIGO:2336

Specification/Model	ECO-PT(60/40/30/20)W-U			
LED Driver	UL Listed KHM Brand			
Input power	20W	30W	40W	60W
Lumens output	2600LM	3900LM	5200LM	7800LM
Efficiency	130LM/W	130LM/W	130LM/E	130LM/W
CRI	>72	>72	>72	>72
Color Temperature	5000K	5000K	5000K	5000K
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC	120-277V/AC
Light distribution type	120D	120D	120D	120D
Working temperature	-20+45C	-20+45°C	-20+45°C	-20+45°C
Junction temperature	<75°C	<75°C	<75°C	<75°C
lamps efficiency	≥90%	≥90%	≥90%	≥90%
Certificate	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC
Equivalent	40-60W MH/HPS	60 -100W MH/HPS	100-120W MH/HPS	120-200W MH/HPS

CODIGO:2328

Specification/Model	ECO-PT-80/100/120/150W-U			
LED Driver	UL Listed KHM Brand			
Input power	80W	100W	120W	150W
Lumens output	10400LM	13000LM	15600LM	19500LM
Efficiency	130LM/W	130LM/W	130LM/W	130LM/W
CRI	>72	>72	>72	>72
Color Temperature	5000K	5000K	5000K	5000K
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC	120-277V/AC
Light distribution type	120D	120D	120D	120D
Working temperature	-20+45°C	-20+45°C	-20+45°C	-20+45°C
Junction temperature	<75°C	<75°C	<75°C	<75°C
lamps efficiency	≥90%	≥ 90%	≥ 90%	≥90%
Certificate	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC	ETL CETL DLC
Equivalent	160 -220W MH/HPS	220-280W MH/HPS	280-360 W MH/HPS	360 -450W MH/HPS

CCT&Watt Tunable and Photocell Options



ACCESORIOS DISPONIBLES VENTA POR SEPARADO

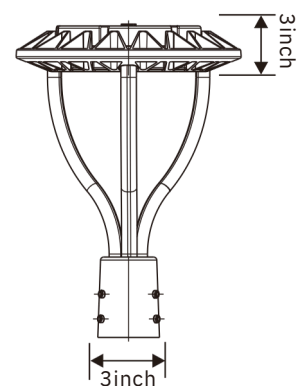
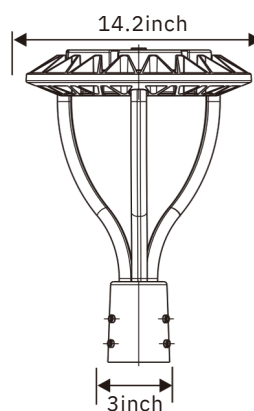
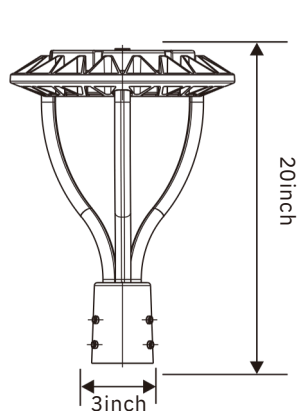


4" Square pole mount base.



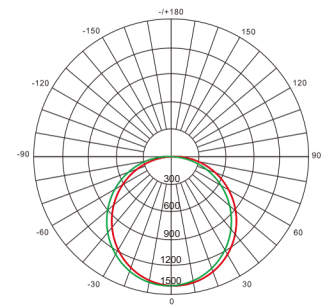
4" Round Pole mount base.

► DIMENSION

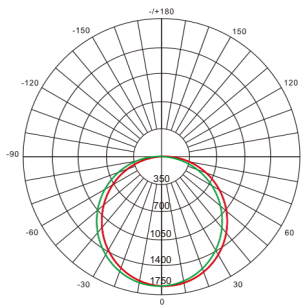


DISTRIBUTION DIAGRAM

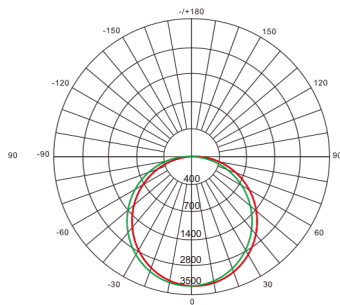
(60/40/30/20)W



AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:3600LM
Test Number:20W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9

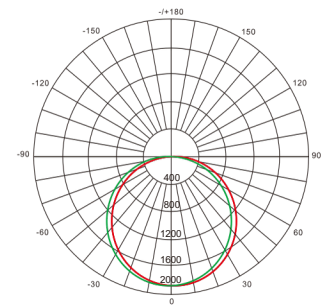


AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:3900LM
Test Number:30W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9



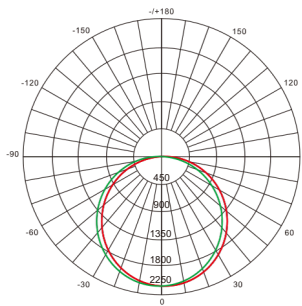
AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:5200LM
Test Number:40W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9

(60/40/30/20)W-U

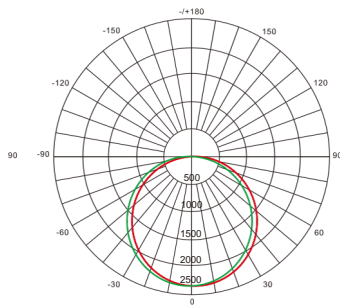


AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:7800LM
Test Number:60W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9

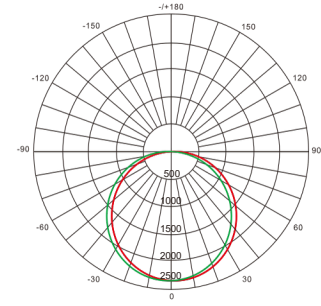
ECO-PT(150/120/100/80)W-U



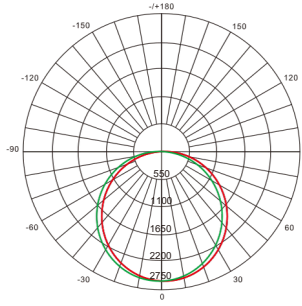
AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:10400LM
Test Number:80W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9



AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:13000LM
Test Number:100W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9



AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:15600LM
Test Number:120W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9



AVERAGE BEAM ANGLE(50%): 108°
UNIT:CD
Lumens:19500LM
Test Number:150W
Test Number:5000K
C0/180,113.7
C30/210,100.1
C60/240,108.6
C90/270,130.9

MANUAL DE INSTALACION:

1. Encuentre el orificio del cable de alimentación (Figura 1) 2. La varilla roscada corresponde al orificio para enhebrar el cable de alimentación (Figura 2) 3. Gire el tornillo correspondiente en el brazo de palanca correspondiente y apriételo. (Figura 3) 4. Afloje el tornillo del mango y conecte el cable LN G correspondiente para que sea impermeable. (Figura 4) 5. El brazo de palanca se inserta en el poste y se fija el tornillo. (Figura 5)

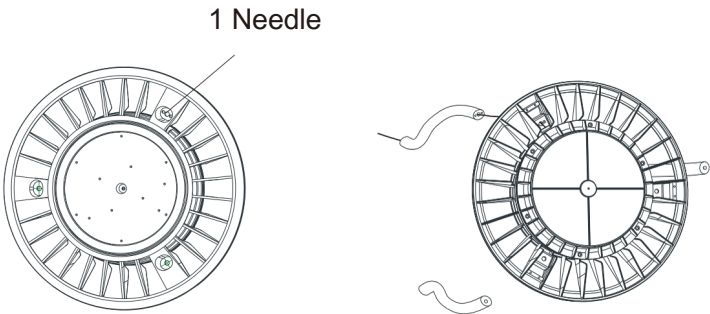


Figure1

Figure2

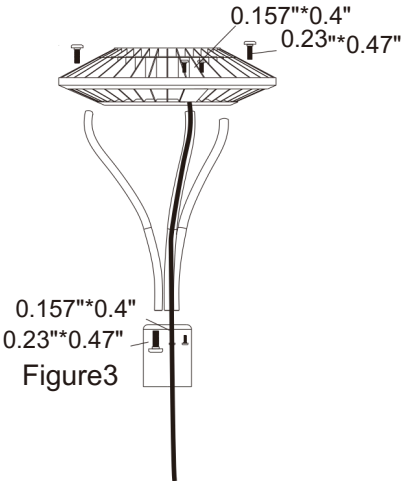


Figure3

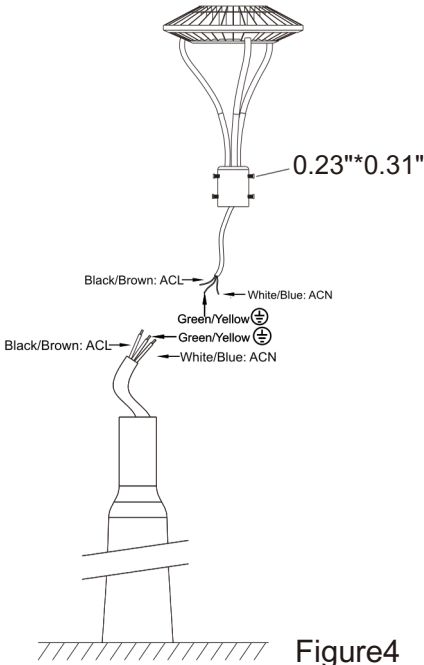


Figure4

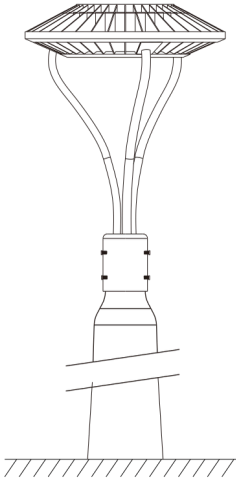


Figure 5