






APLICACIONES

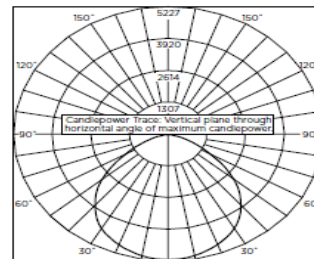
-  TÚNELES Y PASOS A DESNIVEL
-  NAVES IND., BOBEDAS, FÁBRICAS Y TALLERES
-  ESTACIONAMIENTO
-  ÁREAS INDUSTRIALES
-  GASOLINERAS

ESPECIFICACIONES

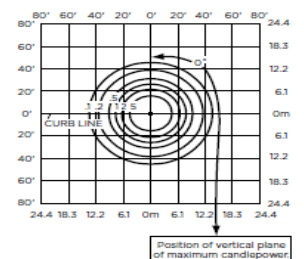
- ✓ Cuerpo de aluminio moldeado con
- ✓ Disipador de calor de alto rendimiento
- ✓ IRC > 70
- ✓ IP 66
- ✓ Hecho en USA
- ✓ Áreas Peligrosas: Clase I, División II

Potencia	TDC	Voltaje
120W	4000K-5700K	120-227 VCA
140W	4000K-5700K	120-227 VCA

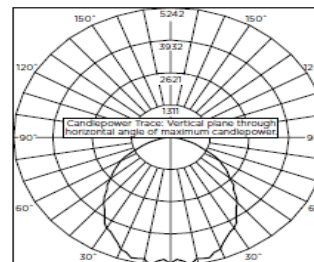
FOTOMETRÍA



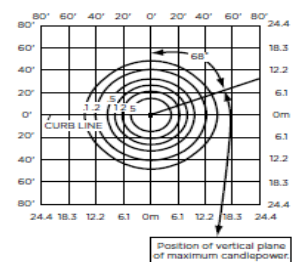
ITL Test Report #: 76865
CPY250-A-**-F-B-UL
Initial Delivered Lumens: 13,636



CPY250-A-**-F-B-UL
Mounting Height: 15' (4.6m)
Initial Delivered Lumens: 13,000
Initial FC at grade



CESTL Test Report #: 2013-0112
CPY250-A-**-D-B-UL
Initial Delivered Lumens: 13,242



CPY250-A-**-D-B-UL
Mounting Height: 15' (4.6m)
Initial Delivered Lumens: 13,000
Initial FC at grade