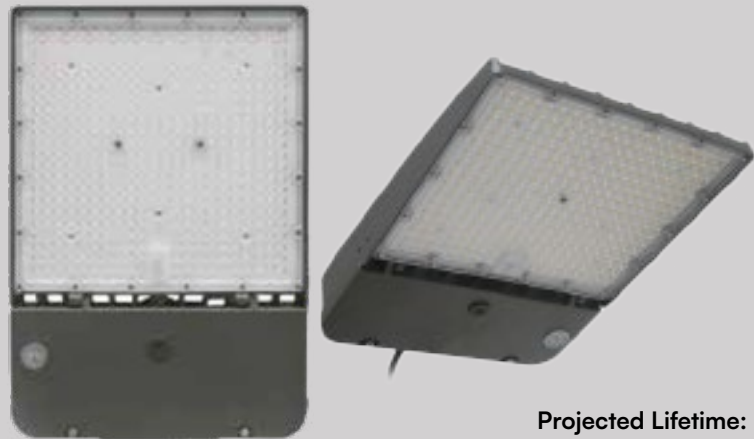


DAL

Area Light Luminaire

The LED large hyper area light boasts exceptional versatility, top-notch performance, and a modern, sleek profile, making it the go-to choice for a wide range of applications such as parking lots, car dealerships, shopping malls, downtown areas, healthcare facilities, college campuses, and business complexes. With various wattage options, lumen outputs, mounting choices, and different lens types, the limitless combinations of this LED light provide unparalleled on-site flexibility, making it the best option in the LED marketplace.

Client:	
Order#:	
Project:	
Type:	



Projected Lifetime:
L80 - 100,000 Hours



FEATURES

- Built in wattage and CCT selectable
- Integrated with plug-and-play sensor port
- Photocell on-off switch built-in
- Motion Sensor / PIR Sensor
- Optional: Type II, Type III, Type IV, Type V
- Non-flicker IP66
- Die-Casting aluminum housing with corrosion resistant polyester powder coat finish.
- Surge Protection: L-N:6KV, UN-PE:6KV Optional (L-N:20KV, UN-PE:10KV)
- Environment-friendly packaging

PERFORMANCE DATA

Product ID	Wattage	Lumens	CCT	Voltage	Efficacy	Angle	Dim
DAL-GEN2-MW200	100, 150, 200W	15000, 25000, 33000	3000K, 4000K, 5000K	120-277V	150 lm/W	90°	0-10V Dim
DAL-GEN2-MW200-W	(Selectable)		(Selectable)	347-480V			Standard
DAL-GEN2-MW300	200, 240, 300W	30000, 36000, 45000					
DAL-GEN2-MW300-W	(Selectable)						

ORDERING INFORMATION

DAL / GEN2 / _____ / _____ / _____ / _____ / _____

Fixture Series	
DAL	Deco Area Light Luminaire
Phase	
GEN2	Generation II: Multi Watt, Multi CCT
Wattage	
MW200	100, 150, 200W (selectable)
MW300	200, 240, 300W (selectable)
Color	
-	Bronze
W	White Coating

Options	
-	None
MS	Motion Sensor
HV	High Voltage
E	Emergency Backup
Warranty	
5	5 Year Warranty (included)
10	10 Year Warranty

Accessories



Exterior photocell occupancy sensing, daylight sensor multi-function sensor.



AM
Adjustable 3 in 1
Mount

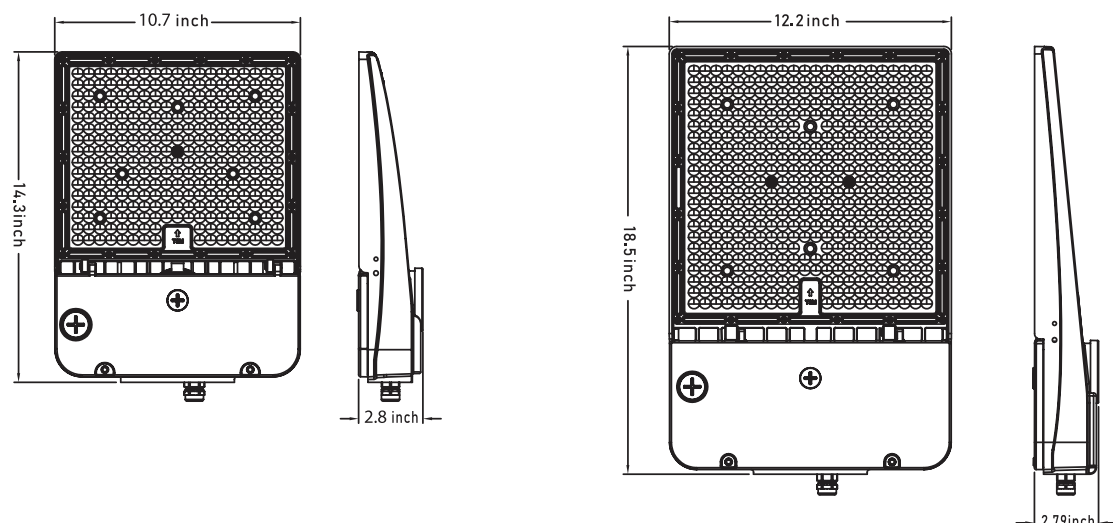
TM
Trunnion Mount

PM
Pole Mount

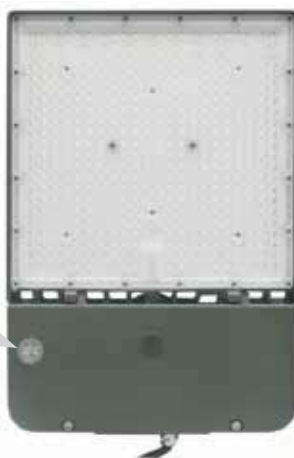
SF
Slip Fitter

UB
U-Bracket

Dimensions



Power & CCT Selectable Series



Power Selectable

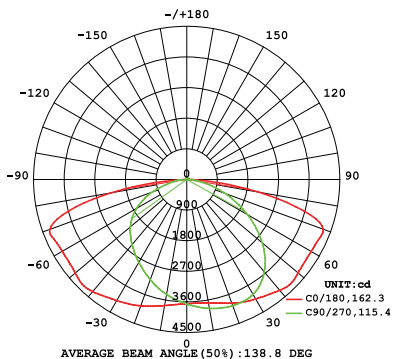
60W	80W	100W
100W	120W	150W
100W	150W	200W
150W	200W	240W
200W	240W	300W

CCT Selectable

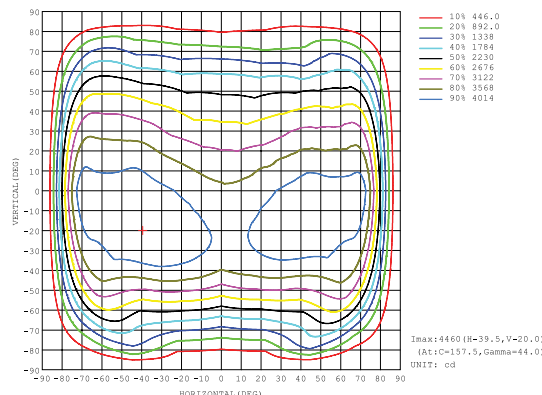
3000K	4000K	5000K
-------	-------	-------

Photometrics

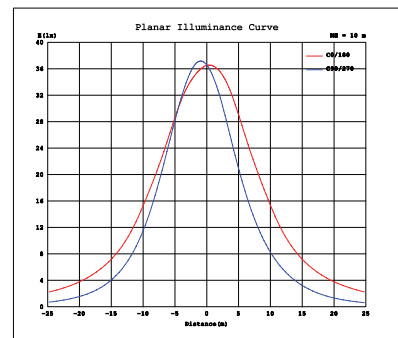
100W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

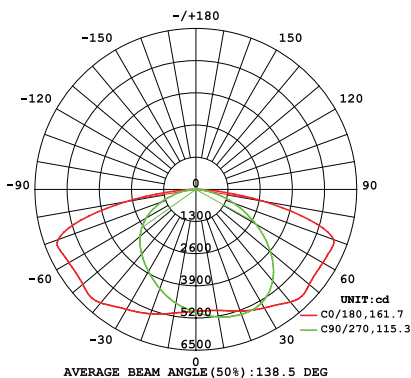
ISOCANDELA DIAGRAM



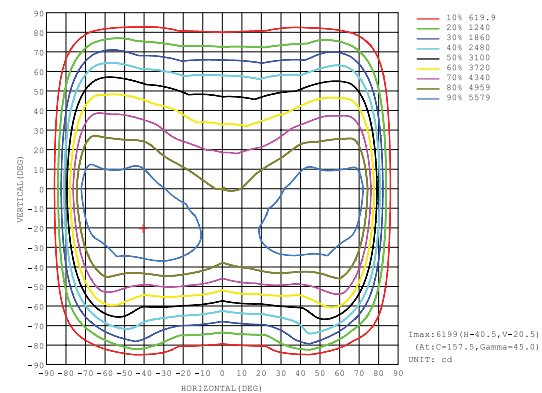
Planar Illuminance Curve



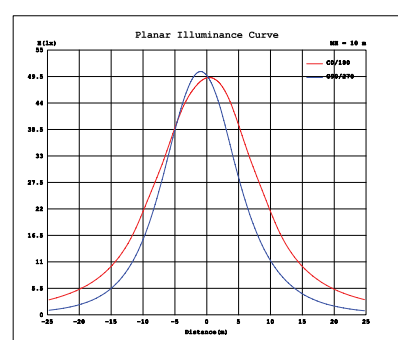
150W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

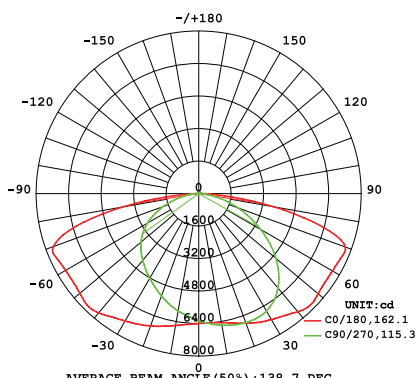
ISOCANDELA DIAGRAM



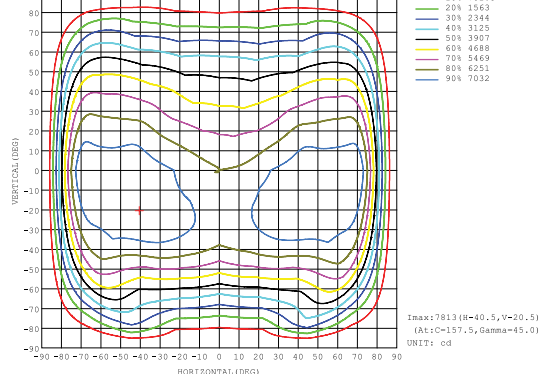
Planar Illuminance Curve



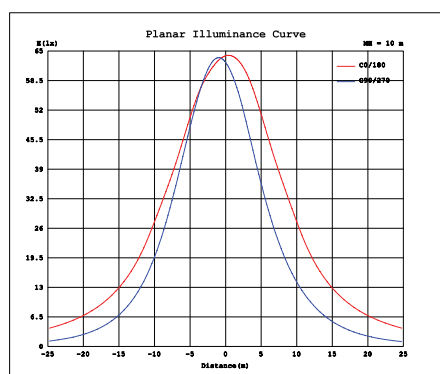
200W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

ISOCANDELA DIAGRAM

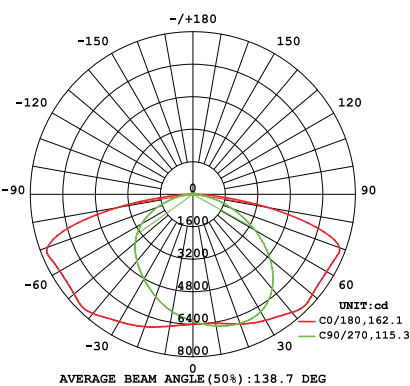


Planar Illuminance Curve

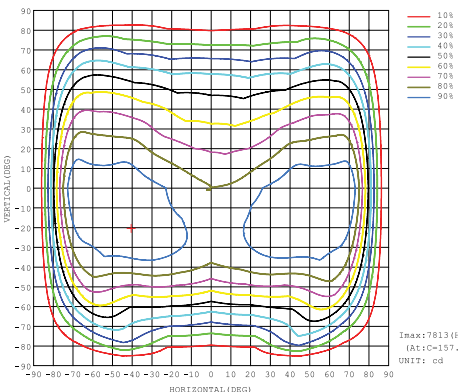


Photometrics

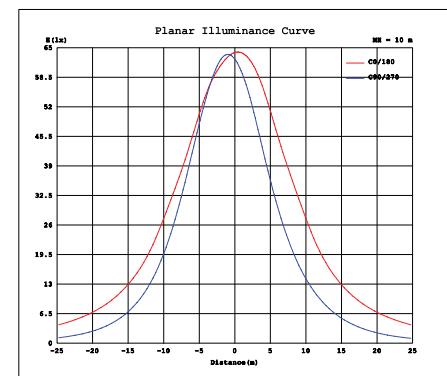
200W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

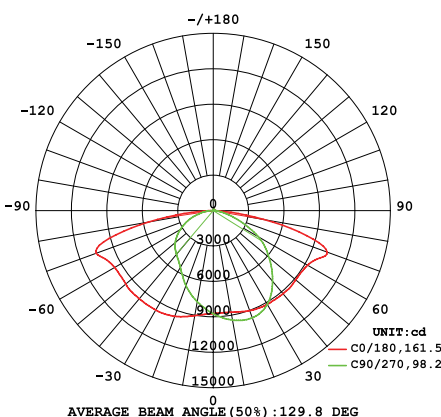
ISOCANDELA DIAGRAM



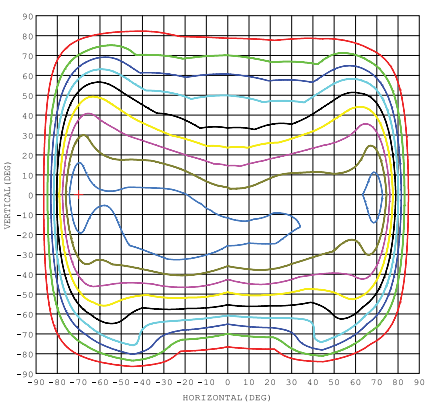
Planar Illuminance Curve



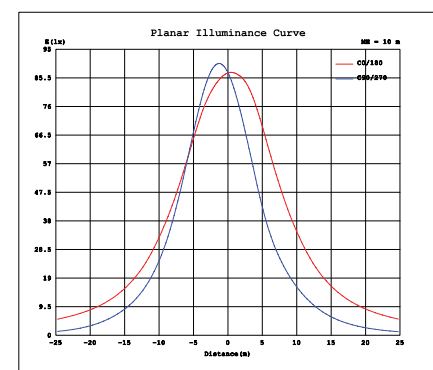
240W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

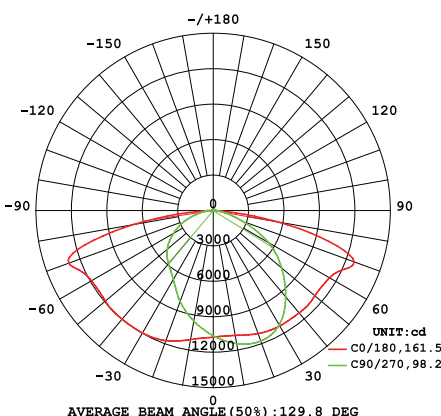
ISOCANDELA DIAGRAM



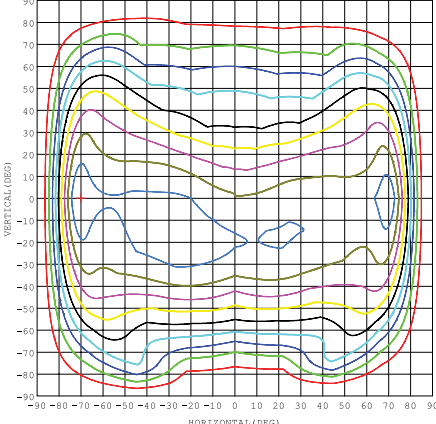
Planar Illuminance Curve



300W 5000K

INTENSITY DISTRIBUTION DIAGRAM
IN C PLANS

ISOCANDELA DIAGRAM



Planar Illuminance Curve

