

	R		R
		\cup \wedge	

Project/Job	Name:

Location:

Fixture Type:

Notes:

65-860-5 - LED Area Light Type V; 100W; Bronze Finish; 4000K; 277-480V













ELECTRICAL

Technology:	LED
Watts:	100W
Volts:	277V-480V
Lumens:	13793L
Lamp Base :	Integrated
CRI:	80
CCT (Kelvins):	4000K
Color Description:	Cool White
Hours Rated:	50000
Dimmable:	Yes-Dimmable
Dimmable Down To %:	100 to 20 percent
DimmableText:	0-10V Dimming
HID Equivalent :	250W
Operating Temperature :	-40C (-40F) to +45C (+113F)
Lamp Included :	Integrated
Number of LEDs :	147
Surge Protection :	Built-in surge protection - 4KV
Power Factor :	>0.9
Voltage Type:	Range Voltage
Warranty:	5 Year Limited - Fixtures

PACKAGING

Each UPC:	045923686054
Each Quantity:	1
Each Dimensions:	23.23 x 14.37 x 5.71
Case UPC:	10045923686051
Case Quantity:	1
Case Dimensions:	23.23 × 14.37 × 5.71

PHYSICAL

Finish:	Bronze
Lens Material:	Polycarbonate (PC)
Finish Family:	Bronze
Dimensions:	L:20.71" W:12.40" H:3.11"
Weight (Lbs.):	7.88
Material:	Die-cast Aluminum
Sensor:	Optional

COMPLIANCE

cULus - Certified
Wet
Indoor; Outdoor
No
Yes
Premium
S-2QF4U0
Outdoor Pole/Arm-Mounted
Area and Roadway Luminaires
Lead
No
Yes
IP65
IK10
Yes
LED_Fixture
B5-U3-G2
No Restrictions

INFO

Additional Info:	Powder Coated
Specification Note:	Type V Light Distribution
Includes:	Slip-fitter Mount



65-860-5 - LED Area Light Type V; 100W; Bronze Finish; 4000K; 277-480V

ACCESSORIES

*5	65-870	Area Light; Universal; Direct and Slip Fitter Mount; Bronze Finish
30	65-871	Area Light; Direct Mount; Square or Round; Pole Mount; Bronze Finish
1 65	65-872	Area Light; Trunnion Mount; Bronze Finish
	65-873	Yoke Mount Bracket; Bronze Finish; For Use With 100W/150W/200W Area Lights; Bronze Finish
	65-875	Area Light Extended Slipfitter Mount with Sensor Knockouts; Bronze Finish
	65-876	Area Light Fixed Arm Mount with Sensor Knockouts; Bronze Finish
	65-877	Area Light Cutoff Shield; Bronze Finish; For Use With 100W/150W/240W/300W Fixtures
	86-223	Area Light Photocell Socket; 277-480 Volt
	86-225	10KV Area Light Surge Protector; 277-480 Volt
	86-226	12-24 Volt Area Light PIR Sensor; 277-480 Volt