

			Pro	ject:			[Date
SPECIFICATIONS			Тур					
Construction:			Mo	del:				
 Thermally conductive LED panel and electrica durable one-piece die-cast aluminum enclosu Low profile, 3G vibration rated compact desig Housing is completely sealed against moisture 	ure. gn minimizes	wind load requirements.				Мес	dium Size:	140W
Optics:		intental containinants.						
 Available in IES Type II, III, IV, V distributions Light engines are CCT Selectable, 3000K, 400 Scalable Lumen Packages from 9,600 to 60,5 Halide. Optics is precisely designed to shape the distrapplication spacing. The action and conform to dark also requirements 	500 Lumens ribution, max	replaces up to 1000W Metal				12 9		
 The optics can conform to dark sky requirement Electrical: 	ent.						- 200W	40004
 Universal 120-277 VAC or 347-480 VAC inpu 10KA(@120-277V) or 20KA(@480V) surge pr Standard with 1-10V dimming driver(s) from 1 Power adjustable: 100%, 80%, 60%, 40%. THD: ≤20% 	rotection	6	1000 March 100		annest barrete barretec barretec		e: 300W /	400
Power Factor: ≥90%								
Controls: Optional occupancy sensor or Microwave sen	isor.							
Optional NEMA 3-pin photocell or 7-pin photo	ocell (Arm M	ount Bracket Only)						
 Ambient Temperature: Ambient operating temperature -40°F to 113° 								
 The ambient temperature of 400W is: -40°F to 				Finish	:			
Installation:								
Mounting heights ranging from 26-50ft in are				Bla RALS			lver 7045	White RAL9016
 Round pole, Square pole, slipfitter, wall moun Lifespan: 	nt and Trunni	on are available.						
Estimated 70,000-hour LED lifespan based								
on IES LM-80 results and TM-21 calculations	5							
ORDER INFORMATION	3 C SELEC	CT POWER TABLE SELECTABLE		OHS -70,000 - Hours	SI WAREAN	IP66 Rated		
EXAMPLE: BAL-WS300-Y-CCTS-3M-SF-BK								Pending
Series Wattage Selectable Vo	oltage	CCT	Optics	Mounting	Motion Sensor	Photocell	Back-light Shield	Finish
BAL WS140 Y		CCTS	2M		Blank	Blank	Blank	BK **
Area Light (140W / 120W / 90W / 60W) 1	20-277V	(Color Temp. Selectable)		Slip Fitter	No sensor	No photocell	No shield	Black
		3000K / 4000K / 5000K	3M	TR	MS	PC*		WH**
				Trunnion	Motion Sensor	(120-277V)		White
	IV		4M	WM	MW	PC4*	BS Deals light	BZ
(300W / 240W / 180W / 120W) 4	180V			Wall Mount	Microwave Sensor	(480V)	Back-light Shield	Bronze
			5M	DA Direct Arm Mount	0011301	Arm Mount*		SV** Silver
	-		-			Bracket Only		Silver
WS400* (400W / 360W / 320W / 300W)		CCTS (Color Temp. Selectable) 4000K / 5000K*		ADJ Adjustable Arm Mount			FBS Full Back-light Shield	
Enter configuration:	I				nensions and values shown			
** Special Order					ducts and reserves the right pearance of products.	to make changes which	may alter the perform	nance or
* 400W CCT Selectable 40K / 50K Only								

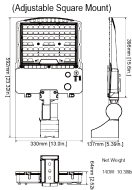
PERFORMANCE DATA

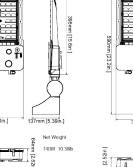
BAL-140W										
SETTING	SYSTEM DIST T			3000K		4000K		5000K		
SETTING	WATTS	DIST.TYPE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	
		2	70	20,000lm	147 lm/W	23,000lm	164 lm/W	21,000lm	150 lm/W	
100%	140W	3	70	20,000lm	147 lm/W	23,000lm	164 lm/W	21,000lm	150 lm/W	
100%	140 W	4	70	20,000lm	147 lm/W	23,000lm	164 lm/W	21,000lm	150 lm/W	
		5	70	21,000lm	150 lm/W	23,500lm	168 lm/W	21,500lm	154 lm/W	
		2	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W	
00%	400144	3	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W	
80%	80% 120W	4	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W	
		5	70	18,500lm	154 lm/W	20,500lm	171 lm/W	19,000lm	158 lm/W	
		2	70	13,800lm	153 lm/W	15,200lm	169 lm/W	14,200lm	158 lm/W	
<u> </u>		3	70	13,800lm	153 lm/W	15,200lm	169 lm/W	14,200lm	158 lm/W	
60%	90W	4	70	13,800lm	153 lm/W	15,200lm	169 lm/W	14,200lm	158 lm/W	
		5	70	14,000lm	156 lm/W	15,600lm	172 lm/W	14,500lm	161 lm/W	
		2	70	9,400lm	157 lm/W	10,300lm	172 lm/W	9,700lm	162 lm/W	
10%	C014/	3	70	9,400lm	157 lm/W	10,300lm	172 lm/W	9,700lm	162 lm/W	
40%	40% 60W	4	70	9,400lm	157 lm/W	10,300lm	172 lm/W	9,700lm	162 lm/W	
	5	70	9,600lm	160 lm/W	10,500lm	175 lm/W	10,000lm	167 lm/W		

BAL-300W										
SETTING			0.01	300	3000K		4000K		5000 K	
SETTING	WATTS	DIST.TTPE	CRI	LUMENS	LPW	LUMENS	LPW	LUMENS	LPW	
		2	70	41,000lm	137 lm/W	45,000lm	150 lm/W	42,000lm	140 lm/W	
100.0/		3	70	41,000lm	137 lm/W	45,000lm	150 lm/W	42,000lm	140 lm/W	
100% 300W	4	70	41,000lm	137 lm/W	45,000lm	150 lm/W	42,000lm	140 lm/W		
		5	70	42,500lm	142 lm/W	46,000lm	153 lm/W	43,500lm	145 lm/W	
		2	70	33,600lm	140 lm/W	37,000lm	154 lm/W	34,500lm	144 lm/W	
80% 240W	3	70	33,600lm	140 lm/W	37,000lm	154 lm/W	34,500lm	144 lm/W		
	4	70	33,600lm	140 lm/W	37,000lm	154 lm/W	34,500lm	144 lm/W		
		5	70	34,500lm	144 lm/W	38,000lm	158 lm/W	35,500lm	148 lm/W	
		2	70	26,000lm	144 lm/W	28,600lm	159 lm/W	26,600lm	148 lm/W	
000/	180W	3	70	26,000lm	144 lm/W	28,600lm	159 lm/W	26,600lm	148 lm/W	
60%	180 W	4	70	26,000lm	144 lm/W	28,600lm	159 lm/W	26,600lm	148 lm/W	
		5	70	26,600lm	148 lm/W	29,700lm	165 lm/W	27,500lm	153 lm/W	
40% 120W	2	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W		
	120W	3	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W	
40%	12000	4	70	18,000lm	150 lm/W	20,000lm	167 lm/W	18,500lm	154 lm/W	
	5	70	18,500lm	154 lm/W	20,800lm	173 lm/W	19,000lm	158 lm/W		

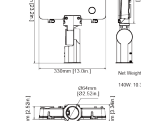
BAL-400W									
SETTING	SYSTEM	DIST.TYPE	CRI	400	00K	5000K			
SETTING	WATTS	DIST.TTPE	CRI	LUMENS	LPW	LUMENS	LPW		
		2	70	60,500lm	151 lm/W	60,000lm	150 lm/W		
LV1	400W	3	70	60,500lm	151 lm/W	60,000lm	150 lm/W		
LV1	400 W	4	70	60,500lm	151 lm/W	60,000lm	150 lm/W		
		5	70	61,000lm	153 lm/W	60,800lm	152 lm/W		
		2	70	56,000lm	156 lm/W	55,000lm	153 lm/W		
LV2 360W	20014	3	70	56,000lm	156 lm/W	55,000lm	153 lm/W		
	360 W	4	70	56,000lm	156 lm/W	55,000lm	153 lm/W		
		5	70	56,500lm	157 lm/W	55,500lm	154 lm/W		
		2	70	51,000lm	159 lm/W	50,000lm	156 lm/W		
LV3	22014/	3	70	51,000lm	159 lm/W	50,000lm	156 lm/W		
LV3	320W	4	70	51,000lm	159 lm/W	50,000lm	156 lm/W		
		5	70	51,500lm	161 lm/W	50,500lm	159 lm/W		
		2	70	47,000lm	162 lm/W	46,000lm	159 lm/W		
LV4 300W	20014/	3	70	47,000lm	162 lm/W	46,000lm	159 lm/W		
	30077	4	70	47,000lm	162 lm/W	46,000lm	159 lm/W		
	5	70	47,500lm	164 lm/W	46,500lm	160 lm/W			

BAL-140W

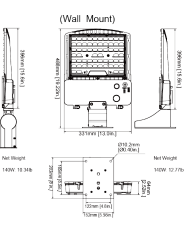


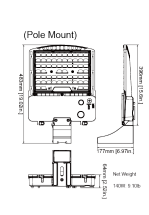


632mm [24.9in



(Slipfitter Mount)





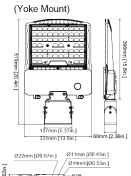
(Pole Mount)

 \cap

331mm [13.05in.]

720mm [28.33ii

DIMENSIONS



Ē



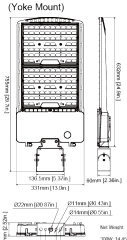
2

32mm [24.9in

177mm [6.97in.]

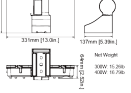
Net Weight

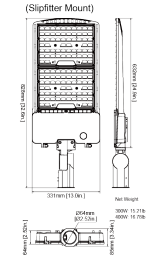
300W: 13.97lb 400W: 15.50lb

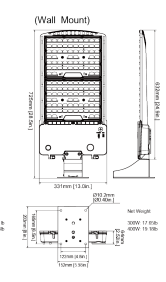


300W: 14.45lb 51mm [2.0in.] 400W: 15.98lb 95mm [3.74in.]



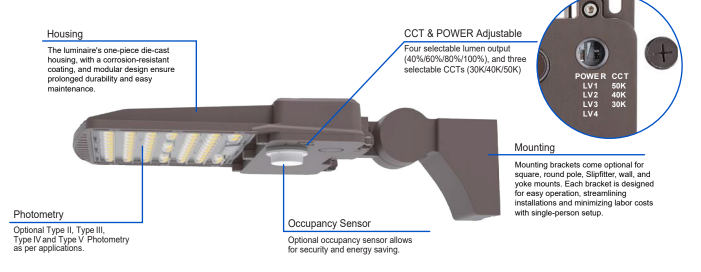








STRUCTURAL DESIGN & FEATURES



MOUNTING OPTIONS

- . Standard versatile mounting arm accommodates multiple drilling patterns as well as square and round poles.
- Optional for cast aluminum slipfitter mounting adapter (Compatible with more Luminsoso LED mounting adaptors such as Tenon, suits for various application)



Arm Mount (4"and 5"Square and Round poles) The installation of the versatile mounting arm is straightforward, and it can easily be utilized with existing poles for retrofitting purposes.



Slipfitter Mount A cast aluminum mast arm adapter is available as an option to securely attach the fixture head to a horizontal steel tenon arm with a nominal 2-3/8"O.D. dimension.



Wall Mount The Wall Mount option offers easy installation for direct wall mounting, accommodating either 1/2" conduit wiring or standard J-box mounting.

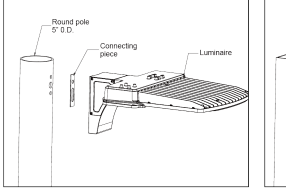


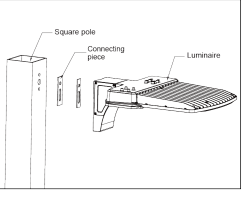
Trunnion Mount The die-cast aluminum trunnion is highly adaptable to various surfaces and facilitates effortless adjustment of fixture aiming angles.

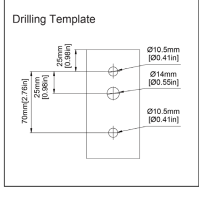


Adjustable Arm Mount The versatile mounting arm, designed for standard use, offers straightforward installation and compatibility with existing poles for retrofitting applications.

MOUNTING DIMENSIONS









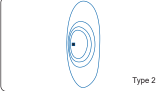
EPA (Area Light)

ltem	-						
	1	2 @90°	2 @120°	2@180°	3 @90°	3 @120°	4 @90°
140W	0.3632	0.6849	0.8861	0.7264	1.0481	1.2078	1.0481
300W/400W	0.4758	0.8091	1.059	0.9516	1.2849	1.3923	1.2849

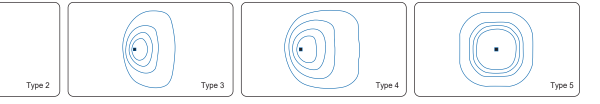
PHOTOMETRICS

Luminoso LED provides a comprehensive range of optical systems, catering to diverse site lighting needs. Offering exceptional flexibility, these systems enable precise customization of light distribution patterns to perfectly align with specific site requirements.

Type 2 optics are optimal for scenarios requiring luminaires to be spaced at greater intervals along roads or pathways. Designed for elongated areas, these optics offer an optimized light distribution pattern, allowing increased pole spacing without compromising lighting quality.



Type 3 optics generate an asymmetrical light pattern, directing the majority of light forward and evenly on both sides of the luminaire. When arranged in a back-to-back configuration, it forms a rectangular pattern, effectively extending pole spacings. Type 4 optics are ideal for applications where forward light is predominantly needed with minimal backlight. Common installations include perimeter poles and similar setups. Type 5 optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. Type 5 luminaires is universal for most area lighting applications.



Back Shield / Motion Sensor Accessories

