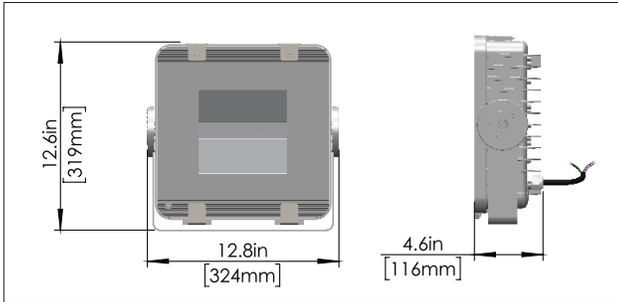
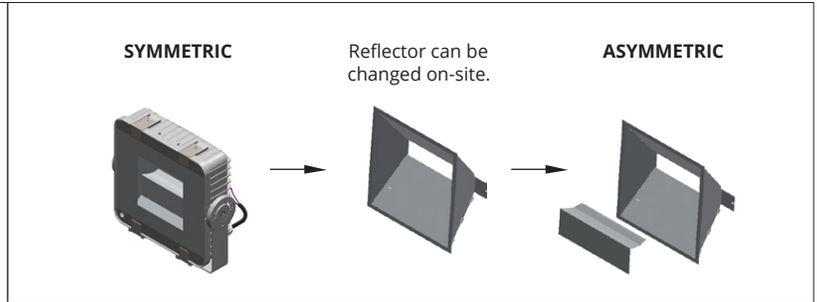


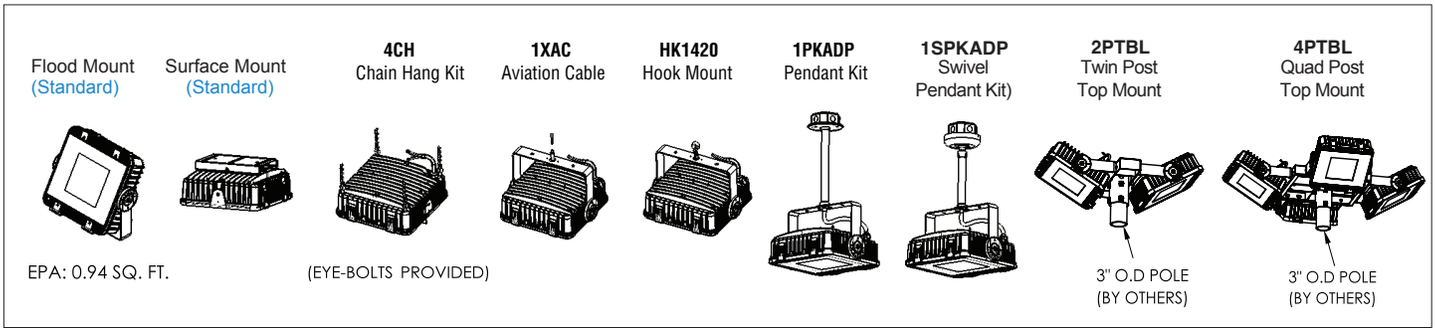
DIMENSIONS



DISTRIBUTION



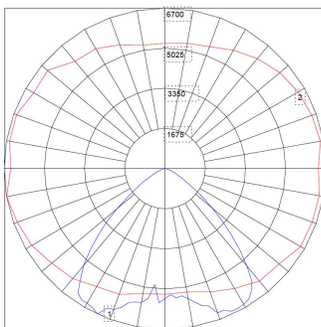
MOUNTING OPTIONS



PHOTOMETRICS

BL726HTHOSYM4K

POLAR GRAPH

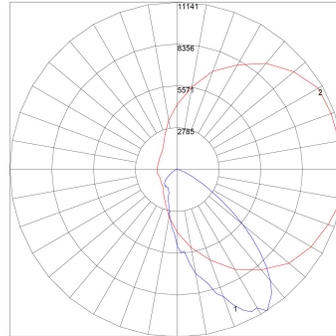


CHARACTERISTICS

Lumens Per Lamp	N.A. (absolute)
Total Lamp Lumens	N.A. (absolute)
Luminaire Lumens	13874
Total Luminaire Efficiency	N.A.
Luminaire Efficacy Rating (LER) Total	154
Luminaire Watts	90
Ballast Factor	1.00
CIE Type	Direct
Spacing Criterion (0-180)	1.60
Spacing Criterion (90-270)	1.36
Spacing Criterion (Diagonal)	1.48
Basic Luminous Shape	Rectangular w/Sides
Luminous Length (0-180)	1.01 ft
Luminous Width (90-270)	0.99 ft
Luminous Height	0.36 ft

BL726HTHOASY4K

POLAR GRAPH



CHARACTERISTICS

>g_ We B\W>S_b	@Zz/STea'gfVfi
FafS^>S_b>g_ We	@Zz/STea'gfVfi
>g_ [S(d\>g_ We	#?&&#
FafS^>g_ [S(d\W>XUWUk	@Zz
>g_ [S(d\W>XUWUk DSf [Y />7Dfi	#&+
FafS^>g_ [S(d\W Sffe	+"
4S^Sef 8SUrad	#Z "
5:7 FkbW	6[d\Wf
EbSU_ Y 5dfVda' /' Z#"" fi	SZ (
EbSU_ Y 5dfVda' /+" Zs) " fi	#Z6
EbSU_ Y 5dfVda' /6[Sya' Sfi	#Z \$
4Se[U>g_ [age EZSoW	DWfS' Yg'Sci IE[VW
>g_ [age >WYfZ /' Z#"" fi	#Z # X
>g_ [age l [VZ /+" Zs) " fi	" Zt+ X
>g_ [age: WfZf	" Z\ X

ELECTRICAL RATING

DIMMER COMPATIBILITY

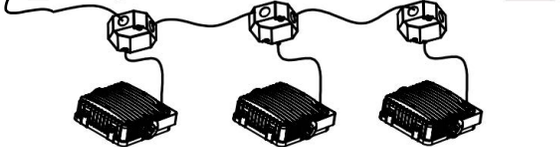
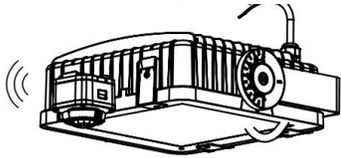
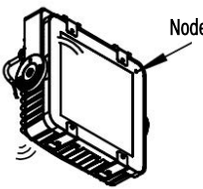
PRODUCT	NOMINAL POWER (W)	AC CURRENT (A)		FREQUENCY (HZ)	DC VOLTAGE (V)	DC CURRENT (MA)
		120V	277V			
BL726HT LO	50	0.43	0.18	50/60	55	800
BL726HT MO	70	0.60	0.26	50/60	53	1170
BL726LHT HO	90	0.77	0.33	50/60	48	1600

DIMMER	COMPATABILITY	
	ON / OFF	DIMMING
LEVITON - AWRMG - 7	YES	YES
LUTRON - DIVE - DVSTV	YES	YES
LUTRON - DIVE - DVTV	YES	YES
WATT STOPPER DCLV1	YES	YES

ENERGY CHART

MODEL	EFFICACY	WATTAGE	LUMEN OUTPUT		CRI	L70 REPORTED (hrs.)
			SYMMETRIC	ASYMMETRIC		
BL726HTLO18K	93-96 LPW	50	4788	4644	>80	>60,000
BL726HTLO22K	115-119 LPW	50	5931	5753	>80	>60,000
BL726LHTLO4K	149-153 LPW	50	7651	7449	>80	>60,000
BL726HTLO5K	149-153 LPW	50	7651	7449	>80	>60,000
BL726HTMO18K	93-96 LPW	70	6699	6498	>80	>60,000
BL726HTMO22K	115-119 LPW	70	8298	8049	>80	>60,000
BL726HTMO4K	149-154 LPW	70	10751	10429	>80	>60,000
BL726HTMO5K	149-154 LPW	70	10751	10429	>80	>60,000
BL726HTHO18K	93-96 LPW	90	8637	8378	>80	>60,000
BL726HTHO22K	115-119 LPW	90	10700	10379	>80	>60,000
BL726HTHO4K	149-154 LPW	90	13874	13441	>80	>60,000
BL726HTHO5K	149-154 LPW	90	13874	13441	>80	>60,000

BEGHELLI LIGHTING CONTROL SOLUTIONS

DAISY CHAIN FIXTURES (RELAY)	EXTERNAL NODE & SENSOR (OS/OSB/OSBC)
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>RLY* Wireless Relay (Damp Location)</p>  </div> <div style="text-align: center;"> <p>EMDCB* Remote Sensor (Damp Location)</p>  </div> <div style="text-align: center;"> <p>SW1* Single Switch (Damp Location)</p>  </div> </div> 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>OS (Beghelli standard) (Wet Location)</p>  </div> <div style="text-align: center;"> <p>SW1* Single Switch (Damp Location)</p>  </div> </div> <p style="font-size: small;">Note: OSB (bluetooth enabled) and OSBC (casambi enabled) sensors also available</p>
INTEGRATED NODE (NOD)	
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>NOD* Node</p>  </div> <div style="text-align: center;"> <p>SW1* Single Switch (Damp Location)</p>  </div> <div style="text-align: center;"> <p>EMDCB* Remote Sensor (Damp Location)</p>  </div> </div>	

* Magnum control options also available (RLYM1 relay, MLM1 sensor, SW1M1 switch, NODM1 node and OSM1 sensor)

- ❖ Beghelli offers standard wired and wireless control solutions
- ❖ Beghelli fixtures are compatible with most control solutions available in the market, consult factory for more details

■ **WARRANTY:** 5 year warranty, see website for full warranty details