

Que-2-TXT[™] Questions? scan to text us fast



HID EQUAL LED LAMPS

240° BEAM ANGLE



	Consumption	Voltage	CRI	Lens	Heat Sink	L70 hours	Surge Protection	Ambient Temp (F)	Power Factor	UL listing	THD	Beam Angle		sed Fixture Rated
Part Number Color Temp Base Lument Output Efficacy Lec 24002400-U13 2700K EX39 13,600 151 lm /W acc 24002400-U13 5000K EX39 13,600 151 lm /W Luminous Intensity Distribution Luminous Intensity Distribution Luminous Intensity Distribution 1 00% potted drivers- protects electronics against 1 00% potted driv	90 W	100 - 277 V 🗲	> 80		plastic-coated aluminum	50,000	2.5 KV built-in	-22° - 113°	> 0.9	wet location	< 20%	240°		yes
Federations Countering Counter	ect your lamp									other				
Bacc 240C400-UI SOOK EX9 13,600 151 lm /V Control Control Control	Part Number	Color Temp	_D Base	Lumen Output	Efficacy					Dime	nsions	Warranty	Weight	Case QT
	-CC-240WW400-UL	.3 2700K	EX39	13,600	151 lm / W					10.3″ (L)	x 5.2″ (D)	6 years	2.4 lbs	6 pcs
 Features 100% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on LES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 	GI-CC-240C400-UL3	5000K	EX39	13,600	151 lm / W		62		The second					
 Features 10% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on LES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 						60	112	1. A de	the state of the					
 Features 10% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 						BU				K 2A				
 Features 10% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 								MA		1 PA				
 100% potted drivers- protects electronics against moisture and vibration 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 	n re f	B					C							
 Four ported drivers- protects electronics against moisture and vibration So,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications 	⊪ F© ¢	Ū												
 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations Shatterproof Waterproof design for weather-exposed applications Waterproof design for weather-exposed applications 	₽) F© (es		Lumin	nous Intensity D	Distribution	ALC: NO				Lux vs Distance		
IES LM-80 results and IM-21 calculations Shatterproof Waterproof design for weather-exposed applica- tions	100% potte	Featur d drivers- prote		cs against	Lumin		Distribution	ALC - MAR			and a state	Λ.	698.15c	0.111
Waterproof design for weather-exposed applica- tions	100% potte moisture ar 50,000 hou	Featur d drivers- prote d vibration r LED lifespan ba	cts electronio ased on				Distribution	All		2.0s 3.0s	815.3.45.0 h	Λ.	698.15c 1396.35 2094.93	kem
tions	100% potte moisture ar 50,000 hour IES LM-80 re	Featur ed drivers- prote nd vibration r LED lifespan ba esults and TM-2	cts electronio ased on				Distribution	All		2.0s 3.0a 4.0a 5.0s	825.3.05.0 is 275.5.200 N 155.8.16.3 is 98.4.10.4 is	Λ.	098.18c 1396.39 2094.19 2792.71 3490.83	en en en
407 (X + 1407/05) / / 100 / 10 / 10 / 10 / 10 / 10 / 10	100% potte moisture ar 50,000 hou IES LM-80 ro Shatterproc	Featur ed drivers- prote nd vibration r LED lifespan ba esults and TM-2 of	cts electronio ased on 1 calculation	s	-130			All of the second secon		2 85 3 80 4 80 6 80 6 80 7 60	815.3.05.01a 273.5.28.03a 155.8.46.33a 08.4.10.43a 08.4.7.24a 30.2.5.31a	Λ.	698.182 1396.35 2094.93 2792.71 3490.83 4189.06 4887.24	leni SUL SUL
	100% potte moisture ar 50,000 hou IES LM-80 ro Shatterproo	Featur ed drivers- prote nd vibration r LED lifespan ba esults and TM-2 of	cts electronio ased on 1 calculation	s	-130			All All		2 85 3 50 4 80 5 60 6 50 7 50 8 60 8 60	4 4153.450 h 273.5.200 h 1558.463 h 4 44.10.4 h 6 44.72 h 3 42.53 h 3 45.54 h 3 45.54 h 4 45.54 h 4 45.54 h	Λ.	698.184 1396.35 2094.93 2792.71 3490.83 4189.06 4887.24 5585.41	len on son son len en



-

D





 \times

