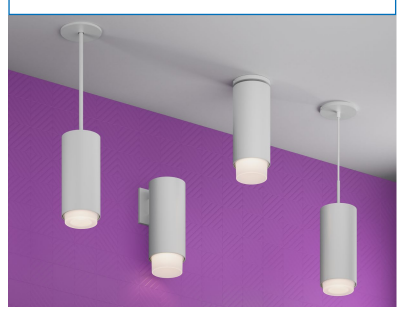
PROJECT INFORMATION					
JOB NAME	TYPE				
ORDERING CODE					

BETA 4

4" Cylinder LiteOptics Standard White



20° - 40° BEAM (Note: Specifications are subject to change without notice)			
14mm	COB PERFORMANCE DA	TA	
LED LIGHT ENGINE	NOMINAL DELIVERED LUMENS	SYSTEM WATTAGE	
10LM	820LM @30K/80CRI	12W	
15LM	1230LM @30K/80CRI	16W	
20LM	1850LM @30K/80CRI	24W	
10LM	700LM @30K/80CRI	12W	
15LM	1045LM @30K/80CRI	16W	
20LM	1570LM @30K/80CRI	24W	
Notes Delivered lumens based on CQR-S20, 3000K (see page 2)			





> 66,000 hrs

> 66,000 hrs

- Seamless extrusion with painted finish for clean aesthetics
- Thermally optimized for longevity
- 20° 40° beam spread
- Micro slim canopy option at 1/4"-3/8" depth plus 1/2" diameter stem.
- Multiple mounting, glare control options, trims and finishes available

• 90 CRI: SDCM = 2-step MacAdam Ellipse, Lumen Maintenance: L₇₀

■ 80 CRI: SDCM = 2-step MacAdam Ellipse, Lumen Maintenance: L₇₀

DIMMING AND CONTROLS

- Flicker free 0-10V dimming to 1%
- Leading & trailing edge (Triac/ELV) dimming to 1%
- Lutron Hi-lume 2-Wire Eco System dimming to 1%
- Casambi bluetooth dimming to 1%

CONSTRUCTION

- Extruded aluminum housing
- Lexan™ (PC) Optimal connectivity for wireless control signal
- Machined aluminum canopy
- SVT pendant cord

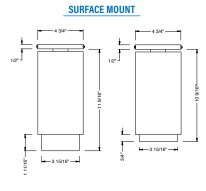
- ULus Listed to UL1598 & UL2108; cUL Listed to CSA C22.2 #250.0
- Suitable for dry and damp locations
- Made in the USA meets the requirements of the Buy American provision within the ARRA
- 5 Year Limited warranty

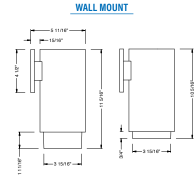
ELECTRICAL

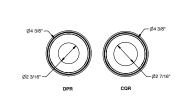
- 120V-277V, 120 only Triac / ELV
- Power factory ≥ 0.9
- 2kV driver input surge protection
- Remote emergency test switch
- 7 W, 10W (T20 CEC) and 12W EM 90min battery

v.6.26.24

PENDANT







ORDERING CODE											
SERIES	BETA	BETA	ВЕТА								
TYPE	4R	4" round									
LED	SW	standard	l white								
	10LM	820 lm									
	15LM	1230 lm									
DELIVERED	20LM	1850 lm									
LUMENS	Standard Co	nfiguration:	3000K 80CRI CQR-	S20							
	Calculated D Multiplier]	calculated Delivered Lumens = [Delivered Lumen Value] x [CCT Multiplie Multiplier]					lier])	r] x [Reflector			
	27K	2700K	CCT 2700K 3000K 3500K		00K	400	00K				
сст	30K	3000K	CRI	80+	90+	80+	90+	80+	90+	80+	90+
001	35K	3500K	CCT MULTIPLIER FOR LUMEN OUTPUT	0.96	0.81	1	0.84	1.01	0.85	1.03	0.87
	40K	4000K									
CRI	80	80 CRI									
OIII	90	90 CRI									
	CQR-S20	20° CIRQUE RING with clear lens (1.00				1.00)					
OPTIC &	CQR-HE40	40° CIRQ	UE RING with o	diffu	sed	lens				(0.98)
LM MULTIPLIER	DPR-S20	20° DROP RING with clear lens (0.9°					0.97)				
DPR-HE40 40° DROP RING with diffused lens					(0.93)					
	BK	black									
FINISH	WH	white									
	MC	matte ch	rome								

PROJECT INFORMATION					
	JOB NAME		TYPE		
	ORDERING CODE			_	

ORDERING CODE					
	W	wall mount			
	S	surface mount			
	JCOV-S	conduit junction box cover with knockouts, surface			
	Р	pendant, 108" flexible cord			
	RP	rigid pendant 4' stem with swivel stem/canopy			
	RP5	rigid pendant 5' stem with swivel stem/canopy			
MOUNTING	RP6	rigid pendant 6' stem with swivel stem/canopy			
OPTIONS	RP8	rigid pendant 8' stem with swivel stem/canopy			
SEE PAGE 4	RP10	rigid pendant 10' stem with swivel stem/canopy			
	RPF2	rigid pendant 2' with fixed stem/canopy			
	RPF3	rigid pendant 3' with fixed stem/canopy			
	RPF4	rigid pendant 4' with fixed stem/canopy			
	RPF6	rigid pendant 6' with fixed stem/canopy			
	JCOV-XX ¹	conduit junction box cover with knockouts, complete XX code with desired pendant mount			
VOLTAGE	120	120V			
VULIAGE	UNV	120V-277V			
	DIM10	0-10V dimming to 1%			
DIMMING	LUTP ²	Lutron Hi-lume Premier Ecosystem dimming to 0.1%, Soft-on & Fade-to-Black			
	ELV1 ³	leading & trailing edge (Triac/ELV) dimming to 1%			
	EM7	remote emergency battery backup, 90 minutes at 7 watts to LED			
ELECTRICAL OPTIONS	EM12	remote emergency battery backup, 90 minutes at 12 watts to LED			
	EM10CA20	remote emergency battery backup, 90 minutes at 10W to LED, CA title 20			

YOUR COMPLETED ORDERING CODE				
Follow the steps to specify your fixture, example:				
BETA - 4R - SW - 15LM - 35K - 80 - CQR - S20 - WH - P - UNV - DIM10				

NOTES

- 1. JCOV not available with RP mounting.
- 2. LUTP available in 10LM/15LM.
- 3. ELV1 available in 120V only.

^{*}Slim canopy with rigid stem connection shall be used in jurisdictions that DO NOT require light fixtures to freely swing in lateral directions, complying with local and national building codes.

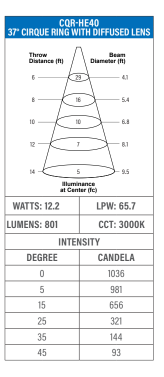
^{*}RP mounting with swivel is recommended to be installed on a 4in square or 4in deep regress 2-1/8" octagonal junction box.

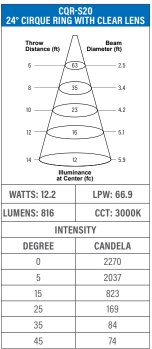


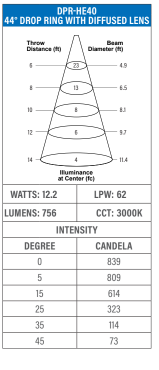
PROJECT INFORMATION							
JOB NAME		TYPE					
ORDERING CODE							

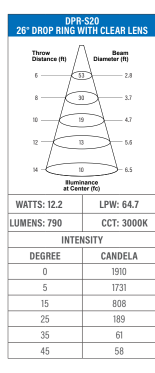
PHOTOMETRIC DATA

10LM CCT MULTIPLIERS				
	80CRI	90CRI		
2700K	0.96	0.81		
3000K	1	0.85		
3500K	1.03	0.88		
4000K	1.06	0.91		
FC Formula = CBCP / Distance ²				

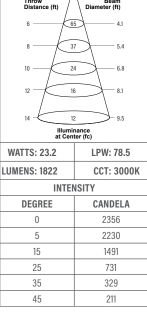




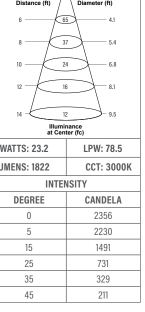


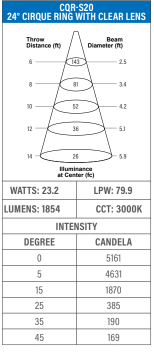


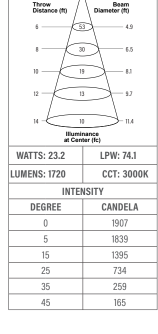
20LM CCT MULTIPLIERS				
	80CRI	90CRI		
2700K	0.96	0.81		
3000K	1	0.85		
3500K	1.03	0.88		
4000K	1.06	0.91		
FC Formula = CBCP / Distance ²				



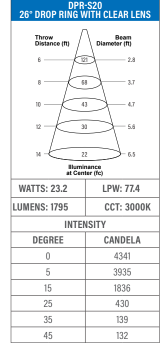
CQR-HE40 37° CIRQUE RING WITH DIFFUSED LENS





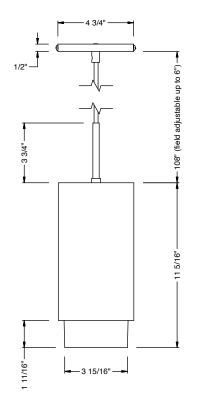


DPR-HE40 44° DROP RING WITH DIFFUSED LENS

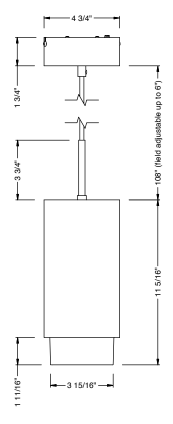


PROJECT INFORMATION					
JOB NAME		TYPE			
ORDERING CODE					

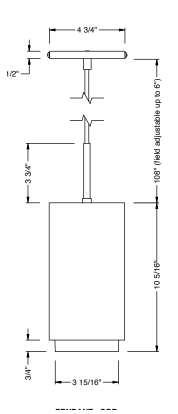
MOUNTING OPTIONS



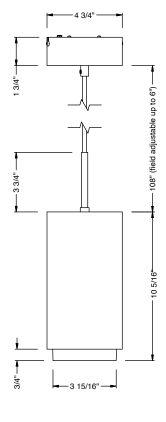
PENDANT - DPR ELV1 / CAS



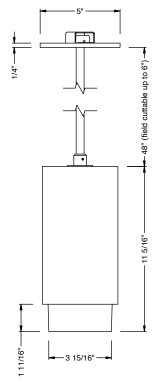
PENDANT - DPR DIM10 / LUTP



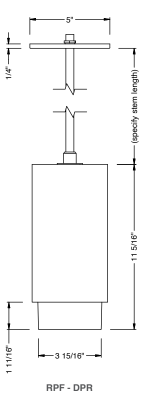
PENDANT - CQR ELV1 / CAS



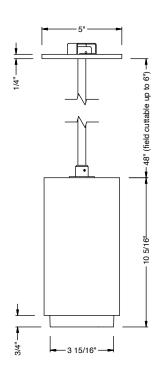
PENDANT - CQR DIM10 / LUTP



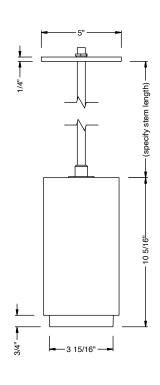
RP - DPR DIM10 / ELV1 / LUTP /CAS



DIM10 / ELV1 / LUTP / CAS



RP - CQR DIM10 / ELV1 / LUTP /CAS

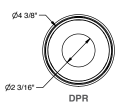


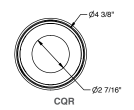
RPF-CQR

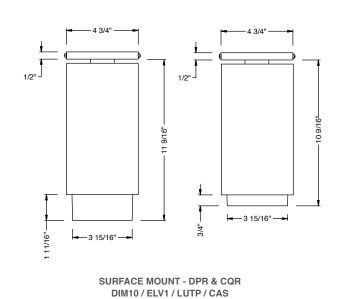
DIM10 / ELV1 / LUTP /CAS

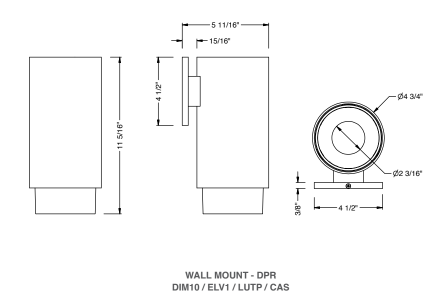
PROJECT INFORMATION					
	JOB NAME		TYPE		
	ORDERING CODE				

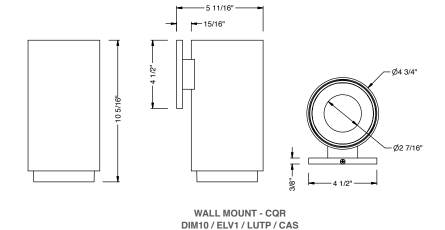
MOUNTING OPTIONS











In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

Beta4R



PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

BATTERY OPTIONS

EMERGENCY BATTERY

IOTA'S ILB battery backups are UL Listed LED emergency drivers that allow the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the ILB switches to the emergency mode and operates the existing fixture for 90 minutes. The unit contains a battery, charger, and converter circuit in a single can. The constant power design of the ILB maintains the output wattage to the LED array even as the system voltage diminishes. UL 924 Listed for U.S. and Canada. UL 1310 Certified, output class 2 compliant. Includes single-piece TBTS test switch and charge indicator accessory kit. For use with switched and unswitched fixtures, and includes two-wire universal AC input. Meets or exceeds all National Electric Code and Life Safety Code Emergency Lighting requirements. Rated for use in plenum, damp location, recessed type IC, and enclosed and gasketed luminares.

REMOTE TEST SWITCH

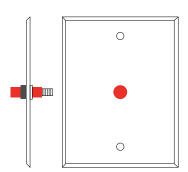
The remote test switch may be mounted adjacent to the LED Fixture by others.

EMERGENCY BATTERY ACCESS

Above ceiling access is recommended for ease of service.

REMOTE LOCATION

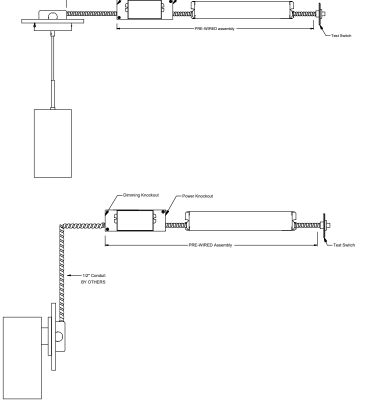
Maximum remote mounting distance of the emergency driver shall be 50 feet. Remote location wiring provided by others. Follow all local and national electric/building codes.

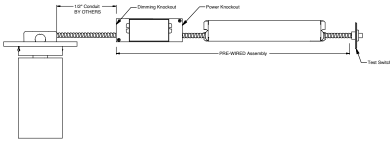


Remote Test Switch

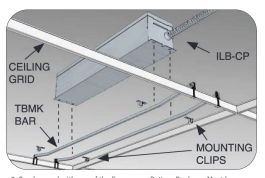
EM MODE OUTPUT (DELIVERED LUMENS)			
LUMEN ORDERING CODE	EM7	EM10	EM12
ALL OPTIONS (10LM TO 20LM)	880LM	1280LM	1480LM
Notes: Based on 30K, 80CRI			

REMOTE BATTERY





Accessory 76066 Optional T-Grid Mounting Kit²



2. Can be used with any of the Emergency Battery Backups. Must be ordered as a separate line item.