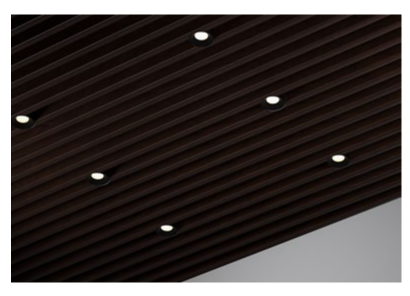
PROJECT INFORMATION					
JOB NAME		TYPE			
ORDERING CODE					

SLAT CEILING - BETA

3" Cylinder Standard White



15° - 60° BEAM (Note: Specifications are subject to change without notice)				
14mm	COB PERFORMANCE DA	TA		
LED LIGHT ENGINE	NOMINAL DELIVERED LUMENS	SYSTEM WATTAGE		
10LM	1180LM @30K/80CRI	11W		
15LM	1370LM @30K/80CRI	13W		
20LM	1770LM @30K/80CRI	17W		
10LM	1180LM @30K/90CRI	11W		
15LM	1370LM @30K/90CRI	13W		
20LM	1770LM @30K/90CRI	17W		
Notes Delivered lumens based on 40C 3000K (see page 2)				

- Accommodates a wide range of vertical configuration (3" to 8-1/2")
- No restrictions on slat thickness
- Easy maintenance from below the ceiling, above ceiling access not required

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

■ 80 CRI: SDCM = 3-step MacAdam Ellipse, Lumen Maintenance: L₇₀

- ■15° 60° beam spread
- UGR < 19

> 49,500 hrs

• Multiple mounting, glare control options, trims and finishes available

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 0.1%
- Casambi bluetooth dimming to 1%

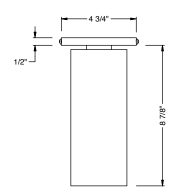
CONSTRUCTION

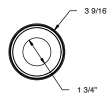
- Mounting bar hangers available in 24" and 48" configuration
- Integral driver
- Accommodates slat heights from 2 1/2" to 7"
- 1/8" height adjustment
- Slat cutout by others
- Extruded aluminum housing
- Lexan™ (PC) Optimal connectivity for wireless control signal
- Impact and chemical resistant at the highest level

- ULus Listed to UL1598 & UL2108; cUL Listed to CSA C22.2 #250.0
- Suitable for dry and damp locations
- 5 Year Limited warranty

ELECTRICAL

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





		ORD	ERING CODE								
SERIES	BETA	cylinder	series								
TYPE	3R	3" round									
LED	SW	standar	d white								
	10LM	1180 lm									
	15LM	1370 lm									
DELIVERED	20LM	1770 lm									
LUMENS	Standard Co	nfiguration	: 3000K 80CRI 20C	NL							
	Calculated I Multiplier]	Delivered Lu	mens = [Delivered	Lume	en Va	lue] x	[CCT	Multi	plier]	x [Re	flector
	27K	2700K	CCT	270	0K	30	00K	350	00K	40	00K
ССТ	30K	3000K	CRI	+08	90+	80+	90+	80+	90+	80+	90+
CCI	35K	3500K	CCT MULTIPLIER FOR LUMEN OUTPUT	0.96	0.81	1	0.84	1.01	0.85	1.03	0.87
	40K	4000K		,		'	1		'	'	1
CRI	80	80 CRI									
CHI	90	90 CRI									
	15C1	15° refle	ctor with clear	lens	3					(0.95)
	20C	20° reflector with clear lens				(0.97)				
	25C	25° reflector with clear lens (0			0.97)						
	40C	40° refle	40° reflector with clear lens (0.96				0.96)				
	55C	55° reflector with clear lens				0.95)					
	40D	40° refle	40° reflector with diffused lens ((0.93)			
OPTIC &	45D	45° refle	ctor with diffu	sed	lens					(0.92)
LM MULTIPLIER SEE PAGE 3	50D	50° reflector with diffused lens					(0.92)			
SEE TAGE S	60D	60° reflector with diffused lens (0.9)					0.93)				
	20HET ¹	20° high	efficiency tex	tured	d len	ıs, si	mila	r to S	Solit	e™ `	,
	25HET		efficiency tex								
	30HET	30° high efficiency textured lens, similar to Solite™									
	40HET	"	efficiency tex								
	50HET	"	efficiency tex			•					
	HCL ²		omb louver								
ACCESSORY	Attached to I										
BEZEL LENS SEE PAGE 3	NL ³	no lens (1.00)									
	ВК	black									
FINISH	WH	white									
SEE PAGE 3	MC	matte ch	rome								
	BK	black								(0.98)
BEZEL	WH	white									1.00)
COLOR	MC	matte ch	rome								0.99)
SEE PAGE 3	WT	wheat								`	0.99)
										(0100)

bronze

PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			_

ORDERING CODE					
VOLTAGE	120 UNV	120V 120V-277V			
	DIM10	0-10V dimming to 1%			
DIMMING	LUTP⁴	Lutron Hi-lume Premier Ecosystem dimming to 0.1%, Soft-on & Fade-to-Black			
	ELV1 ⁵	leading & trailing edge (Triac/ELV) dimming to 1%			
	CAS	Casambi Bluetooth control with flicker free 1% dimming			
	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			
MOUNTING OPTIONS SEE PAGES 6 - 8	SLAT-1 ⁶	mounting hardware kit for 2 1/2" to 8 1/2" slat height			
SIZE	24MB	mounting bars 24" set (extendable from 14" to 24")			
SIZE	48MB	mounting bars 48" set (extendable from 26" to 48")			
	SF	single (1) fixture setup			
CONSTRUCTION	CF	continuous run (2) fixture setup (fixture every 24" or 48")			

YOUR COMPLETED ORDERING CODE
Follow the steps to specify your fixture, example:
BETA - 3R - SW - 15LM - 35K - 80 - 20C - HCL - NL - WH - WH - UNV - DIM10 - EM7 - SLAT-1 - 24MB - SF

NOTES

- 1. 15C only available in 10LM/15LM.
- 2. HCL not available with lens. Multiply delivered lumens by (0.78) and beam spread by (0.80).
- 3. NL option available for 15C/20C/25C/40C/55C.
- 4. LUTP available in cable with extended canopy.
- 5. ELV1 available in 120V.
- 6. Refer page 7 for accurate values
- * Order the Slat Ceiling mounting kit (shown above) for each Luminaire. Refer to page 2 for detailed dimensions.

(0.99)



PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			

BEZEL OPTIONS

BEZEL COLORS



OPTICAL OPTIONS

- UGR calculation based on CIE 117-1995; room size: 4H X 8H, reflectance: 70/50/20;
- UGR calculation based on 15LM fixtures.



OPTIC	BEAM ANGLE	UGR
15C	16.2	17.1
20C	20.6	17.3
25C	23.5	17.5
40C	37.4	18
55C	55.8	18.6



OPTIC	BEAM ANGLE	UGR
40D	42.6	21.9
45D	45.2	22.2
50D	52.4	22.9
60D	58.9	23.6



OPTIC	BEAM ANGLE	UGR
20HET	19.5	17.7
25HET	24.4	18
30HET	27	18.6
40HET	38.5	19.1
50HET	49.5	19.4



OPTIC	BEAM ANGLE	UGR
15C	14	17.2
20C	21	16.6
25C	25	16.8
40C	39	17.7
55C	55	18



OPTIC	BEAM ANGLE	UGR
15C	12	≤5
20C	16	≤5
25C	20	≤5
40C	32	≤5
55C	44	≤5

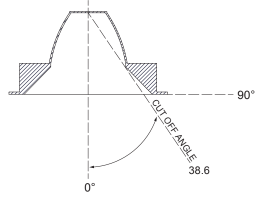
GLARE CONTROL

CUT-OFF ANGLE

Visual comfort is achieved with a lower cut-off angle due to improved glare control. The smaller the cut-off angle, the easier it is on the eye.

Alphabet downlights have been thoughtfully engineered to eliminate glare while still delivering functional illumination.

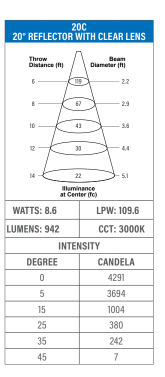
Cutoff angle of CL is 38.6 degrees;

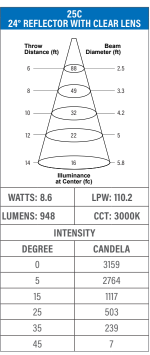


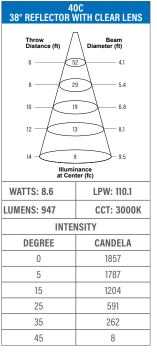
PROJECT INFORMATION		
JOB NAME	ТҮРЕ	
ORDERING CODE		

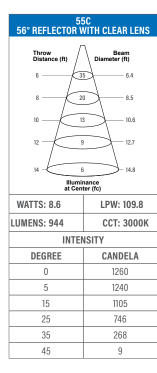
PHOTOMETRIC DATA

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		

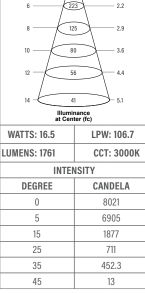


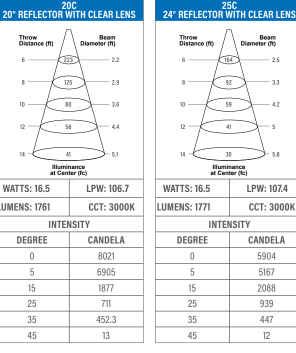


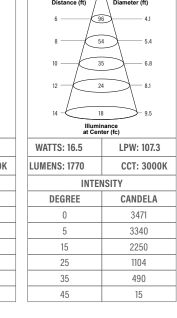




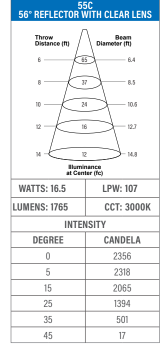
20LM CCT MULTIPLIERS			
	80CRI	90CRI	
2700K	0.96	0.81	
3000K	1	0.85	
3500K	1.03	0.88	
4000K	1.06	0.91	
FC Formula = CBCP / Distance ²			







40C 38° REFLECTOR WITH CLEAR LENS

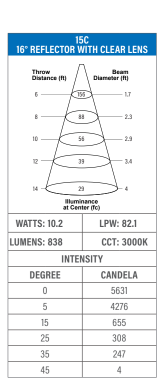




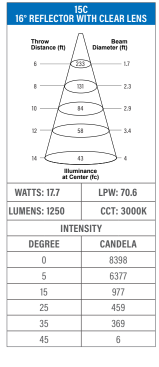
PROJECT INFOR	MATION		
JOB NAME		TYPE	
ORDERING CODE			-

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		



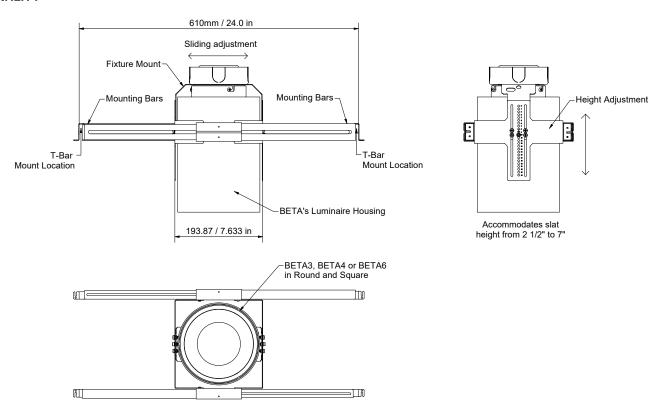
15LM CCT MULTIPLIERS			
	80CRI	90CRI	
2700K	0.96	0.81	
3000K	1	0.85	
3500K	1.03	0.88	
4000K	1.06	0.91	
FC Formula = CBCP / Distance ²			



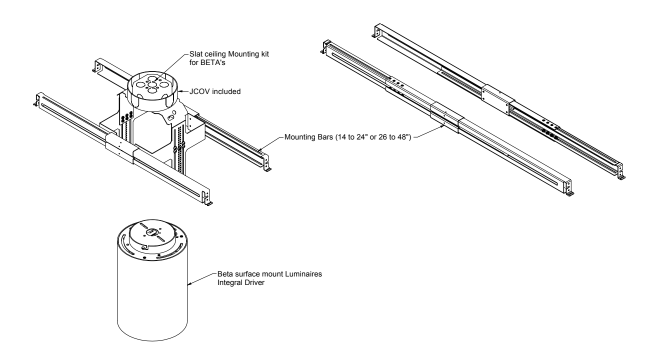
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

MOUNTING OPTIONS

FUNCTIONALITY



COMPONENTS

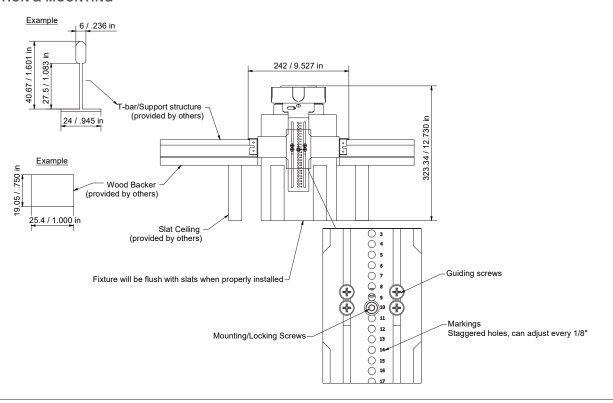


v.9.13.24

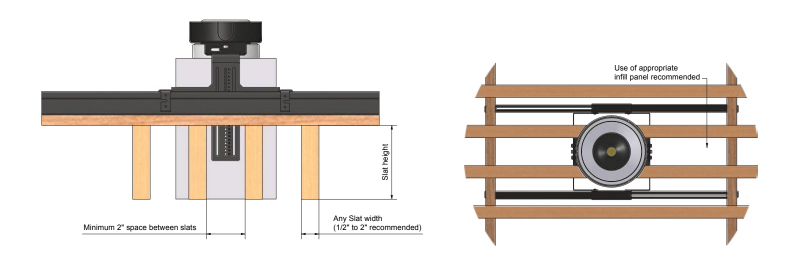
PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

MOUNTING OPTIONS

CONSTRUCTION & MOUNTING



SPECIFICATIONS

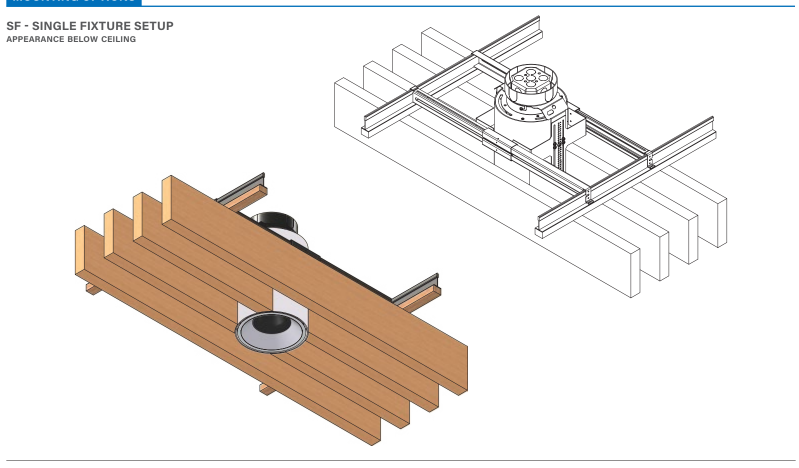


LIMITATIONS

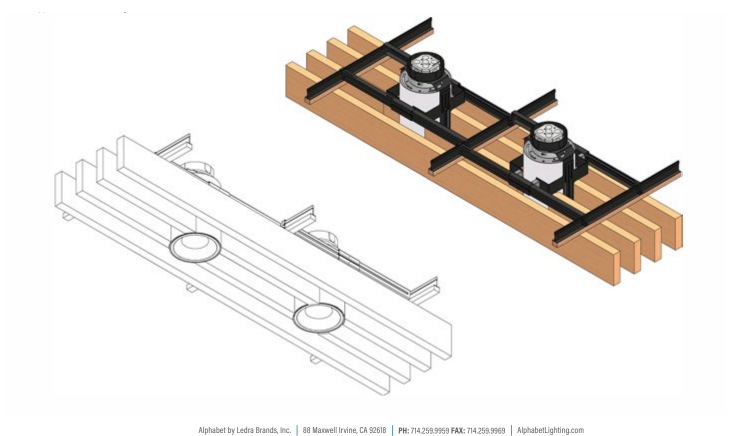
FIXTURE Type	SLAT HEIGHT	SLAT HOLE CUT SIZE RECOMMENDED
BETA3	2½" - 7"	35/8" - 33/4"
BETA4	2½" - 8"	47/8" - 5"
BETA6	3" - 8½"	71/4" - 71/2"

PROJECT INFORMATION			
JOB NAME		TYPE	
ORDERING CODE			

MOUNTING OPTIONS



CF - CONTINUOS RUN TWO FIXTURE SETUP (FIXTURES EVERY 24") APPEARANCE BELOW CEILING



v.9.13.24



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

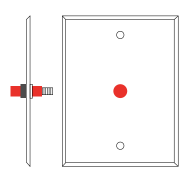
The remote test switch may be mounted adjacent to the LED Fixture by others.

EMERGENCY BATTERY ACCESS

Above ceiling access is recommended for ease of service.

REMOTE LOCATION

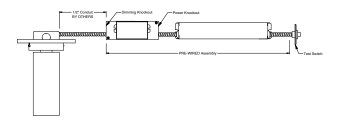
Maximum remote mounting distance of the emergency driver shall be 50 feet. Remote location wiring provided by others. Follow all local and national electric/ building codes.



Remote Test Switch

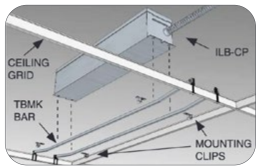
EM MODE OUTPUT (DELIVERED LUMENS)					
LUMEN ORDERING CODE EM7 EM10 EM12					
ALL OPTIONS (10LM TO 20LM) 880LM 1280LM 1480LM					
Notes: Based on 30K, 80CRI					

REMOTE BATTERY



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.

Accessory 76066 Optional T-Grid Mounting Kit¹



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