BETA 6

6" Cylinder Adjustable RGBW



-	-		 10	•
-	ь.	А	 JR	S.

- Seamless extrusion with powder coated finish for clean aesthetics
- Thermally optimized for longevity
- True 40° Tilt with <5% beam disruption (clipping)
- RGB (W) five white CCT options available.
- Concentric Tilt Tracking ensures minimal light loss
- 35° 50° optical beam control
- Micro slim canopy option at 1/4" depth, diameter of stem 3/8" IP
- Multiple mounting, glare control options, trims, and finishes available

LED

- Lumiled LUXEON C Color Line
- SDCM = 2-step MacAdam Ellipse, Duv +/- 0.002, Lumen Maintenance: L₇₀ > 50,000 hrs

LISTING

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

PROJECT INFORMATION JOB NAME TYPE ORDERING CODE

35° - 50° BEAM (Note: Specifications are subject to change without notice)						
22mm COLOR TUNING MODULE PERFORMANCE DATA						
LED LIGHT Engine						
10LM 960LM @30K/90CRI 25W						
Notes Delivered lumens based on 50D optic with no lens, (see page 2)						

CAS MBI

CONSTRUCTION

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

- Made in the USA meets the requirements of the Buy American

DIMMING AND CONTROLS

on Casambi app

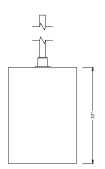
DMX control, dimmable to 1% + RDM

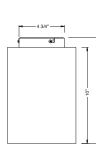
- BLE mesh network control, profile allows color mixing

ELECTRICAL

- = 120V-277V
- Power factory ≥ 0.9
- Max ambient temperature 50C
- Battery Backup not offered. Emergency Generator/Inverter/ Controls-Override Device supplied by others

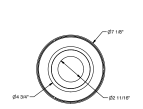
PENDANT





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.

SURFACE MOUNT



ALPHABET

	35	2- 50° BEAM ORDERING CODE			
SERIES	BETA	BETA			
ТҮРЕ					
LED RGBW 4 channel color module					
	10LM ¹	960			
DELIVERED LUMENS	Standard Configuration: 50D Calculated Delivered Lumens = [Delivered Lumen Value] x [Optic Multiplier] x [Lens Multiplier]				
	27K	RGBW with white at 2700K			
	30K	RGBW with white at 3000K			
ССТ	35K	RGBW with white at 3500K			
	43K	RGBW with white at 4300K			
	65K	RGBW with white at 6500K			
CRI	90	90 CRI			
	35D	35 degrees	(0.98)		
OPTIC & LM MULTIPLIER	40D	40 degrees	(0.93)		
	50D	50 degrees	(1.00)		
BEZEL LENS	NL	no lens	(1.00)		
DLZLL LLNS	CL	clear lens	(0.99)		
	BK	black			
FINISH	WH	white			
	MC	matte chrome			
	BK	black	(0.98)		
DEZEL	WH	white	(1.00)		
BEZEL COLOR	МС	matte chrome	(0.99)		
	BZ	bronze	(0.98)		
	WT	wheat	(0.99)		

I	PROJECT INFOR	MATION		
	JOB NAME		ТҮРЕ	
	ORDERING CODE			^ _

	35°	- 50° BEAM ORDERING CODE
	S	surface mount
	JCOV-S	conduit junction box cover with knockouts, surface
	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
	RP8	rigid pendant 8' stem with swivel stem/canopy
OPTIONS	RP10	rigid pendant 10' stem with swivel stem/canopy
SEE PAGE 5	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 UNV		120V-277V
DIMMING	DMX	DMX control, dimmable to 1% + RDM
DIMMING	CAS	Casambi Bluetooth control with flicker free 1% dimming

YOUR COMPLETED ORDERING CODE

Follow the steps to specify your fixture, example:

BETA - 6RA - RGBW - 10LM - 35K - 90 - 35D - NA - HET - WH - WH - RP - UNV - CAS

NOTES

1. JCOV available with RPF mounting.

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

*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.

*Driver uses logarithmic dimming curve as standard. For linear dimming curve add "LIN" after dimming code, i.e. DIM10LIN.



PROJECT INFORMATION					
JOB NAME		TYPE			
ORDERING CODE					

TRIM/BEZEL COLORS



OPTICAL OPTIONS

- UGR calculation based on CIE 117-1995; room size: 4H X 8H, reflectance: 70/50/20;
- UGR calculation based on 10LM fixtures, WH Bezel, unless otherwise noted.



35D 36.4 9.8 40D 41.2 10.8 FOD 51.0 10.2	OPTIC	BEAM ANGLE	UGR
	35D	36.4	9.8
FOD F1 C 10 D	40D	41.2	10.8
50D 51.0 IZ.3	50D	51.6	12.3



OPTIC	BEAM ANGLE	UGR
35D	36.4	9.8
40D	41.2	10.8
50D	51.6	12.3

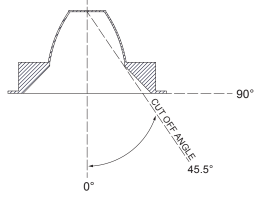
GLARE CONTROL

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 NL and CL is 45.5 degrees;



Alphabet by Ledra Brands, Inc. 88 Maxwell Irvine, CA 92618 PH: 714.259.9959 FAX: 714.259.9969 AlphabetLighting.com

101076



PROJECT INFORMATION					
JOB NAME		TYPE			
ORDERING CODE					

36.1 3000K

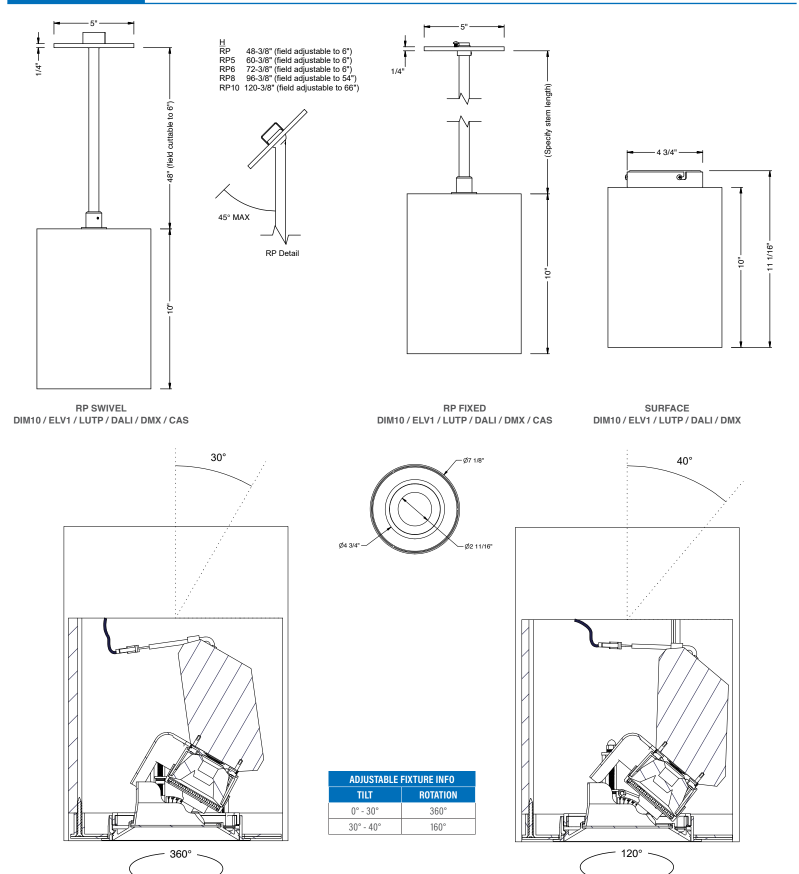
3! 36° NO LENS,	5D WHITE BEZEL	4 41° NO LENS,	OD White Bezel	52° NO LENS,	OD WHITE BEZEL
Throw Distance (ft)	Beam Diameter (ft)	Throw Distance (ft)	Beam Diameter (ft)	Throw Distance (ft)	Beam Diameter (ft)
6	7 3.9	6	42 4.5	6	5.8
8	2 5.3	8	6	8	22 7.7
102	0 6.6	10	15 7.5	101	9.7
12 1	4 7.9	12	9	121	10 11.6
14 - 1	0 9.2	14	8 10.5	14	7 13.5
	nance ter (fc)		inance hter (fc)		inance hter (fc)
WATTS: 26.5	LPW: 35.1	WATTS: 26.5	LPW: 31.8	WATTS: 26.5	LPW: 36.1
LUMENS: 930	CCT: 3000K	LUMENS: 843	CCT: 3000K	LUMENS: 958	CCT: 30001
INTE	NSITY	INTE	NSITY	INTE	NSITY
DEGREE	CANDELA	DEGREE	CANDELA	DEGREE	CANDELA
0	2037	0	1521	0	1380
5	1922	5	1454	5	1345
15	1308	15	1034	15	1095
25	539	25	564	25	720
35	188	35	207	35	284
45	29	45	28	45	13

Alphabet by Ledra Brands, Inc. | 88 Maxwell Irvine, CA 92618 | PH: 714.259.9959 FAX: 714.259.9969 | AlphabetLighting.com



PROJECT INFORMATION					
JOB NAME		ТҮРЕ			
ORDERING CODE					

MOUNTING OPTIONS



Alphabet by Ledra Brands, Inc. 88 Maxwell Irvine, CA 92618 PH: 714.259.9959 FAX: 714.259.9969 AlphabetLighting.com

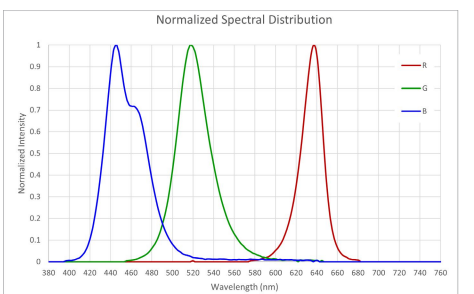
101076



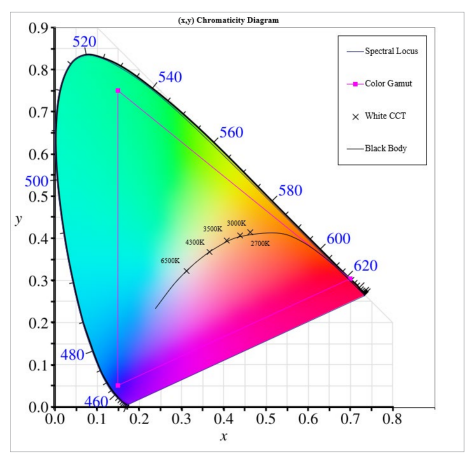
PROJECT INFOR	MATION		
JOB NAME		ТҮРЕ	
ORDERING CODE			

RGB SPECTRAL PLOT

DOMINANT WAVELENGTH	
	SPECIFIED
R	623.4
G	527.8
В	462.6



COLOR GAMUT PLOT



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.

101076