CELR - CELESTE RECESSED

HIGH OUTPUT RECESSED DOWNLIGHT

MANUFACTURED IN THE UNITED STATES - IBEW











The CELESTE Recessed is a customizable high-output recessed luminaire. Emphasizing deep dimming and efficacy, it features multiple control options and pairs seamlessly with the Celeste pendant. The single point source LED array has multiple beam angles available, and can be customized with accessories.

The CELESTE Recessed is a fully functional DMX/RDM fixture, with all the advantages and conveniences experienced industry professionals are accustomed to. With DMX/RDM control, you can individually address and dim the fixtures. Dimming is completely flicker-free and safe for video and film applications.

LED MODULE	TOTAL WATTAGE	LUMENS	EFFICACY (LM/W)	CRI
81	81.5	9800	120	80
68	68	8500	125	80
54	54	7300	135	80

LED SPECIFICATIONS

- Dims to 0.01%
- 2700K, 3000K, 3500K, 4000K, 5000K
- CRI: 80 Standard or 92 Optional)

CONSTRUCTION

- Galvanized Steel, aluminum heat sink, molded plastic trim ring
- Internal accessory holder allows for up to (2) accessories.
- Recessed New Construction or Retrofit

- Beam Angle: 12°, 19°, 33° 40°, 48°, 55°, 64°
- Cree XLamp LED array
- No UV or IR

ELECTRICAL

- Integral electronic driver
- Meets FCC 47 CFR Part 15/18 Requirements
- 81.5 Watts Max
- Power Input: Universal (120-277V)

BASIC DMX / RDM FEATURES NON COLOR MIXING FIXTURES

- Addressing done at factory before delivery or in-field with an RDM Controller.
- Logarithmic dimming curve.
- Failure mode Fail ON

WARRANTY

5-Year Limited Warranty

Maximum Operating Temperature: 40° C

CELR - CELESTE RECESSED

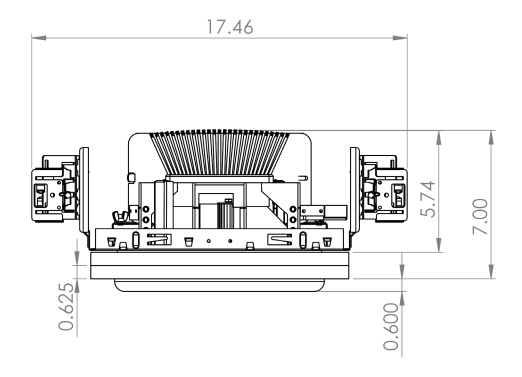
HIGH OUTPUT RECESSED DOWNLIGHT

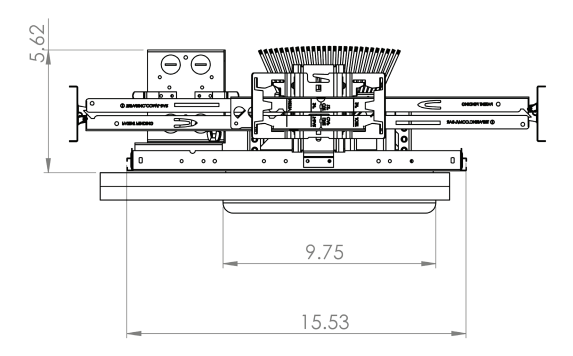
MANUFACTURED IN THE UNITED STATES - IBEW













PHOTOMETRIC DATA

	12° Spot Reflector	
Distance	Beam Spread	Footcandles
	\wedge	
10′	2'	780
20′	4'	195
30′	6'	87
40.	9'	49

	19° Spot Reflector	
Distance	Beam Spread	Footcandles
	\wedge	
10′	3'4"	328
20′	6'8"	82
30′	10'	36
40.	13'4"	21

	33° Spot Reflector	
Distance	Beam Spread	Footcandles
	\wedge	
10′	6'	160
20′	12′	40
30′	18'	18
40'	24'	10

40° Spot Reflector						
Distance	Distance Beam Spread					
	\wedge					
10′	7'3"	130				
20′	14'6"	33				
30′	21′8″	14				
40.	29'1"	8				

	48° Spot Reflector	
Distance	Beam Spread	Footcandles
	\wedge	
10′	8'10"	88
20′	17'8"	22
30′	26'6"	10
40.	35'4"	6

	33 Spot Reflector	
Distance	Beam Spread	Footcandles
	\wedge	
10′	10'4"	79
20′	20'8"	20
30′	31′	9
40.	41′4″	5

	64° Spot Reflector
nce	Beam Spread

Distance	Beam Spread	Footcandles
10′	/12′7″	55
20′	25′2″	14
30′	37′9″	6
40.	50'4"	4

CELR - CELESTE RECESSED

HIGH OUTPUT RECESSED DOWNLIGHT

MANUFACTURED IN THE UNITED STATES - IBEW

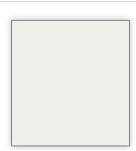






CUSTOM COLORS











Black

White

Silver

Bronze

Silver Vein

NOTES ON DIMMING

Visit tslight.com/resources or scan the QR Code.





SPECIFY:

MODEL	WATTAGE		LED MODULE	COLOR TEMPERATURE
CELR	81.5 = 81 68 = 68-V 54 = 54-V	Vatts	80 = 80 CRI 92 = 92 CRI	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K
FINISH		OPTICS		MOUNTING
B = Black W = White S = Silver Z = Bronze V = Silver Vein C = Custom Color		10 = 10° 12 = 12° 19 = 19° 33 = 33° 40 = 40° 48 = 48° 55 = 55° 64 = 64°		NC = New Construction RF = Retrofit
DIMMING		CONTROL / DMX CONNE	ECTOR	ACCESSORIES
TE = Trailing Edge LE = Leading Edge 010 = 0-10V ND = Non-Dimming D/0 = 0-10V Dim to Off DXB = DMX / RDM Basic ECO = Lutron Ecosystem		T = Terminal Block (F E = RJ45 Ethernet (Et	ixture Top) * thercon) (Fixture Top) *	L = Louver S = Integral Surge Protector, 10kA L-G, 10kA N-G, 20kA L-N

* DXB Only

ORDERING INFORMATION

PROJECT:	
LOCATION:	
QUANTITY:	
CONTACT:	
PHONE:	
EMAIL:	

EXAMPLE: CEL-81-92-35-W-55-AC-DXB-5

MODEL	WATTAGE	LED MODULE	COLOR TEMPERATURE	FINISH	OPTICS	MOUNTING	DIMMING	CONTROL / DMX CONNECTOR	ACCESSORIES
CELR									