

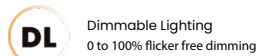
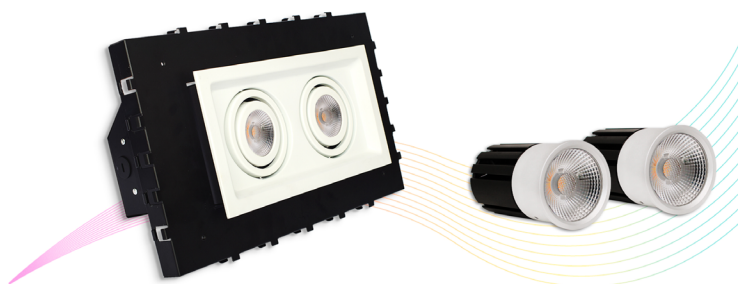


# SPECIFICATION SHEET

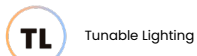
## V2-9W-BR-SERIES

### V2-9W BR SERIES - TRIM / TRIMLESS OPTIONS

These twin 9W tunable white luminaire deliver 1280 lumens of light. Each light engine can be adjusted independently. Available in open and closed faceplate options, trim and trimless.



Dimmable Lighting  
0 to 100% flicker free dimming



Tunable Lighting



Working Temperature



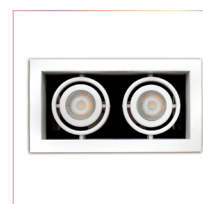
5 Year Limited Warranty



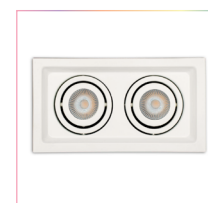
### MODEL CODES / TRIM OPTIONS

KITS OPEN TRIM	KITS CLOSED TRIM
V2-9W-11-BR18-40K-20-OP	V2-9W-11-BR18-40K-20-CL
V2-9W-11-BR18-40K-40-OP	V2-9W-11-BR18-40K-40-CL
V2-9W-11-BR27-65K-20-OP	V2-9W-11-BR27-65K-20-CL
V2-9W-11-BR27-65K-40-OP	V2-9W-11-BR27-65K-40-CL
V2-9W-11-BR22-50K-20-OP	V2-9W-11-BR22-50K-20-CL
V2-9W-11-BR22-50K-40-OP	V2-9W-11-BR22-50K-40-CL

\* Trim also available in black matte (Color code 22)



Open Trim  
(OP)

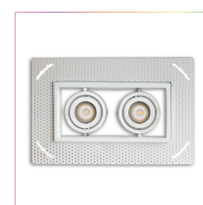


Closed Trim  
(CL)

### MODEL CODES / TRIMLESS OPTIONS

KITS OPEN TRIMLESS	KITS CLOSED TRIMLESS
V2-9W-11-BR18-40K-20-TL-OP	V2-9W-11-BR18-40K-20-TL-CL
V2-9W-11-BR18-40K-40-TL-OP	V2-9W-11-BR18-40K-40-TL-CL
V2-9W-11-BR27-65K-20-TL-OP	V2-9W-11-BR27-65K-20-TL-CL
V2-9W-11-BR27-65K-40-TL-OP	V2-9W-11-BR27-65K-40-TL-CL
V2-9W-11-BR22-50K-20-TL-OP	V2-9W-11-BR22-50K-20-TL-CL
V2-9W-11-BR22-50K-40-TL-OP	V2-9W-11-BR22-50K-40-TL-CL

\* Trim also available in matte black (Color code 22)



Open Trimless  
(OP)



Closed Trimless  
(CL)

### SPECIFICATIONS

Wattage	2 x 9 Watts		
Color Temperature	1800K - 4000K	2200K - 5000K	2700K - 6500K
Beam Angle	20D		40D
Total Lumens	1100 lm - 1300 lm		
LED CRI	≥95Ra		
Input Voltage	48 Volts, RJ45		
LED	COB		
LM Rating	LM-80		
Trim Dimensions	9.35" x 5.02" / 237.6mm x 127.6mm		
Ceiling Cut-out	8.75" x 4.5" / 222.25mm x 114.3mm		
Certifications	cULus E476753, JA8 Title 24		
Compatible Decoder	DMX-SR-2112 Decoder		
Power Supply	PS-SR2112-96 - Power Supply 96W		
Working Temperature	-10C to 40C		
IP Grade	IP20 Standard		
Lifespan	50,000 Hours		
Warranty	5 Year Limited Warranty		

www.colorbeamlighting.com

### COMPATIBLE TRIM / TRIMLESS

#### OPEN & CLOSED TRIM OPTIONS

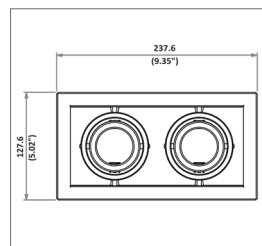


#### TRIM FINISH

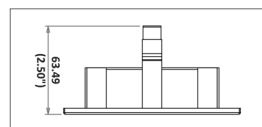
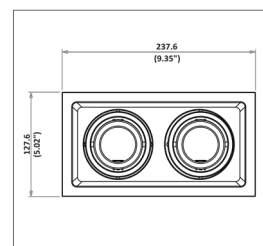


#### TRIM DIMENSIONS

##### Open Trim (OP)



##### Closed Trim (CL)



2.50" / 63.49mm

**APERTURE**  
Ø 2" / 50.8mm

**TRIM**  
9.35" x 5.02"  
237.6 x 127.6mm

#### OPTICS



#### OPEN & CLOSED TRIMLESS OPTIONS

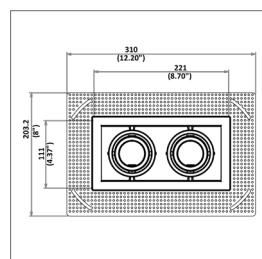


#### TRIM FINISH

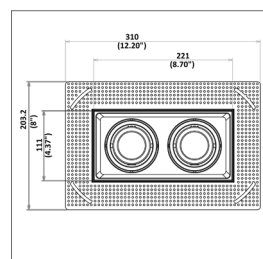


#### TRIMLESS DIMENSIONS

##### Open Trimless (TL-OP)



##### Closed Trimless (TL-CL)



#### TRIMLESS PLATE

12.20" x 8"  
310 x 203.2mm

**APERTURE**  
Ø 2" / 50.8mm

**TRIM**  
9.35" x 5.02"  
237.6 x 127.6mm

#### OPTICS



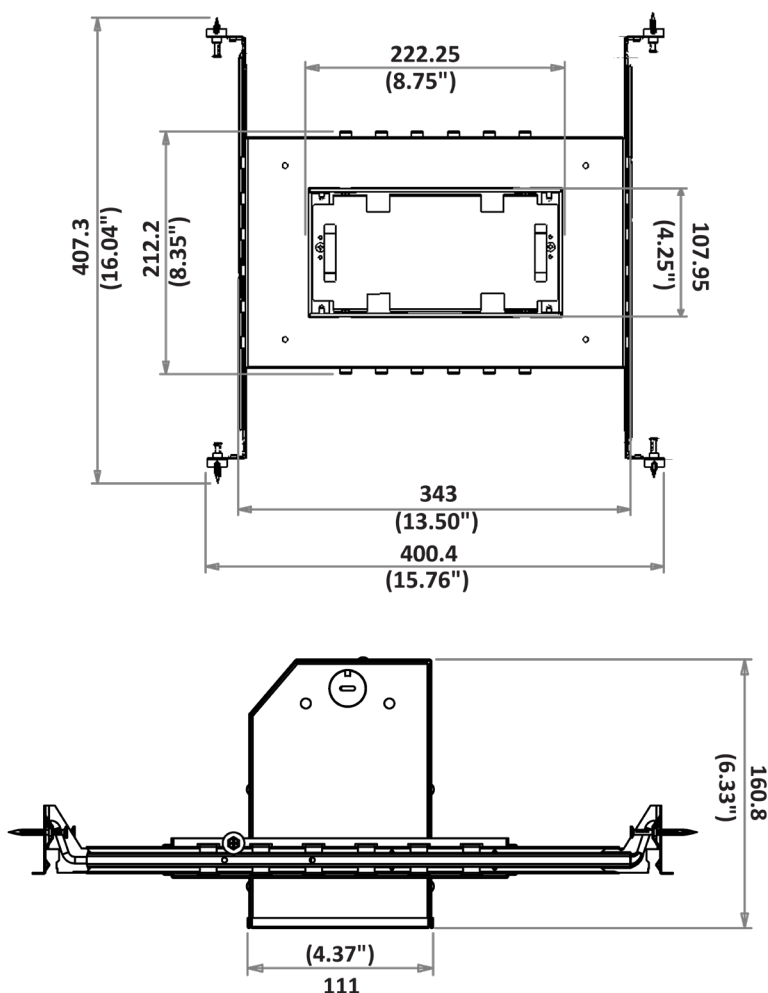
### HOUSING | V2-9W-HSG

Hanger bars can be adjusted from 8.35" to 23.25", to accommodate various joist construction and grid sizes. Hanger bars include a captive mounting "screw-nail" for easy installation.

\*The die-cast aluminum heat sink is painted black.

Housing	V2-9W-HSG
Ceiling Cut-out	8.75" x 4.5" / 222.25mm x 114.3mm
Ceiling Thickness	1/2" to 1 1/2" / 12.7mm to 38.1mm

### OVERALL DIMENSIONS



Length:	13.50 Inch / 343mm
Height:	8.35 Inch / 212.2mm
Width:	6.33 Inch / 160.8mm
Adjustable Brackets:	Max: 23.5 Inch / 590.55mm Min: 8.35 Inch / 212.09mm

### COMPATIBLE DECODER



**DMX DECODER**  
DMX-SR-2112

### COMPATIBLE POWER SUPPLY



**POWER SUPPLY**  
PS-SR2112-96

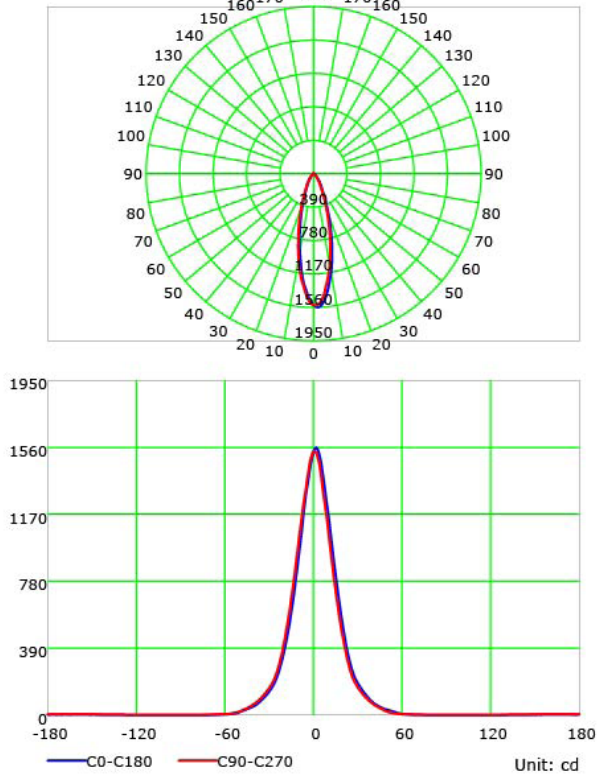


SPECIFICATION SHEET  
**V2-9W-BR-SERIES**

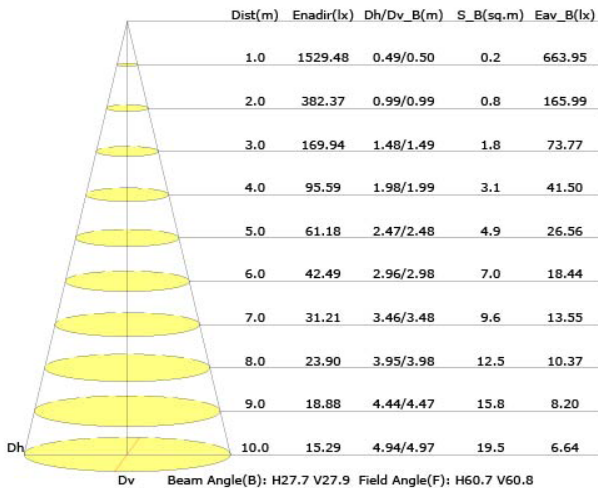
**PHOTOMETRIC INFORMATION / 20D**

COLOR TEMPERATURE / 1800K - 4000K

**Luminous Intensity Distribution Curve**

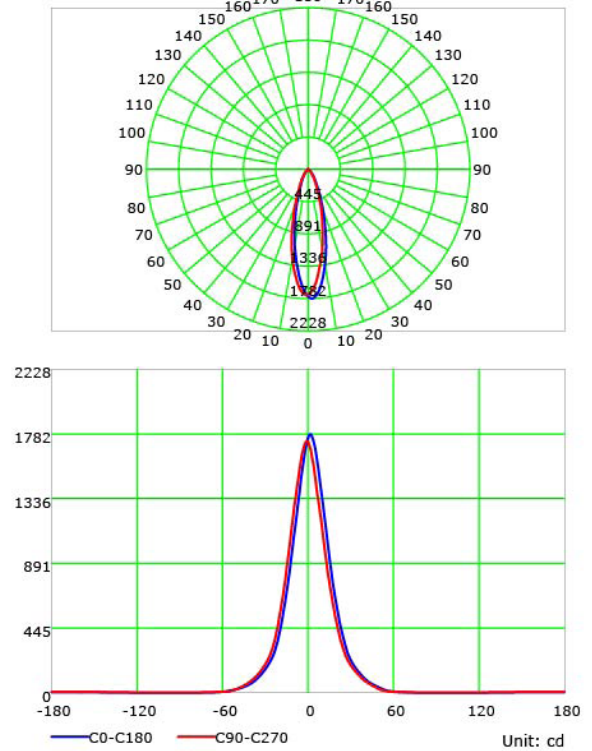


**Illuminance at a Distance**

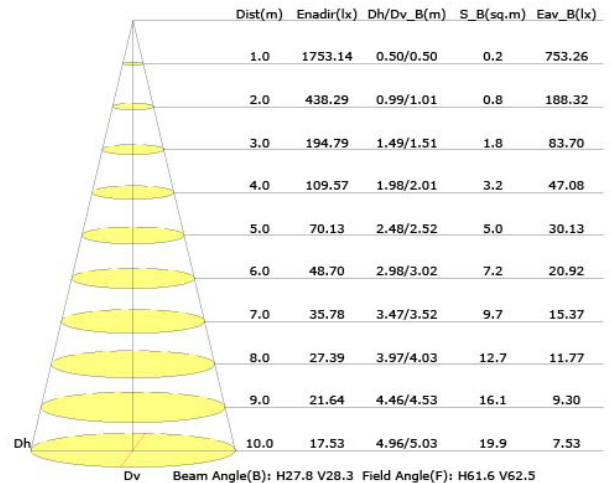


COLOR TEMPERATURE / 2700K - 6500K

**Luminous Intensity Distribution Curve**



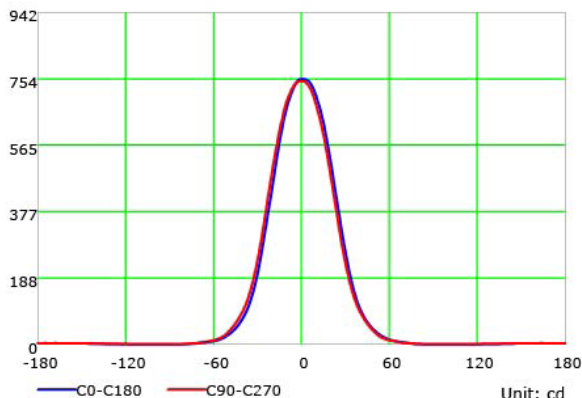
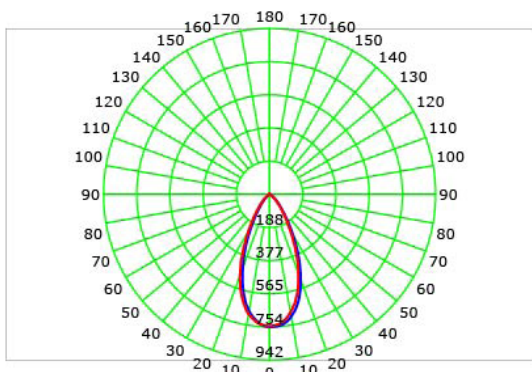
**Illuminance at a Distance**



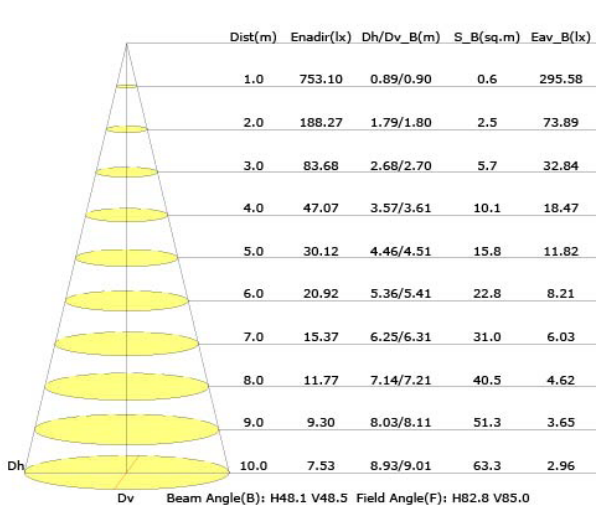
### PHOTOMETRIC INFORMATION / 40D

COLOR TEMPERATURE / 1800K - 4000K

**Luminous Intensity Distribution Curve**

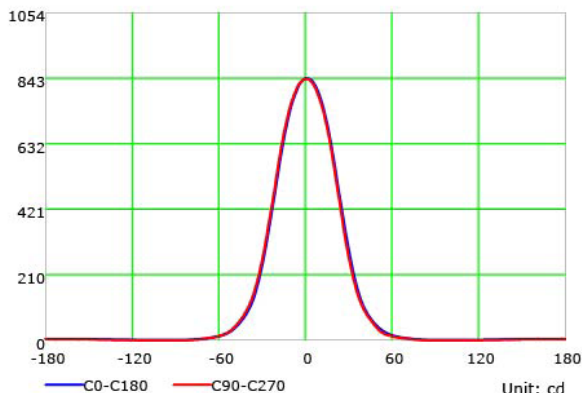
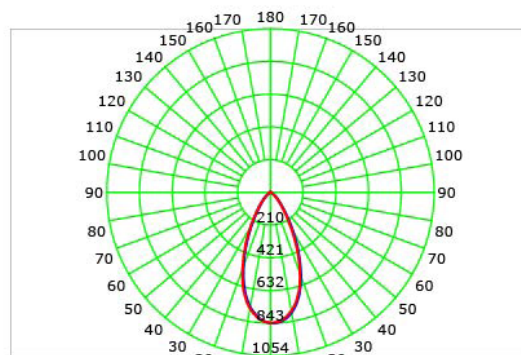


**Illuminance at a Distance**



COLOR TEMPERATURE / 2700K - 6500K

**Luminous Intensity Distribution Curve**



**Illuminance at a Distance**

