# co:lab

Project Type: Model:

Eclipse-PD95

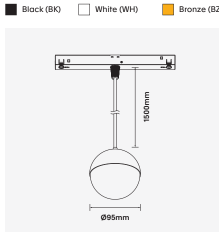
### 10W Single Spherical 48VDC LED Pendant Track Luminaire



#### Luminaire Finishes

Revision 2.1 | 300123

Page 1/2



A 48VDC low voltage electrical safety, perr use including installa and moved to any po	mitting s ation. Th	greater f ne lumino	lexibili aire ca	ty and n be ir	l ease o nstalled	f •	<ul><li>Lumino</li><li>Lumino</li></ul>	aire wattag ous flux: 82 aire efficac ated colou	25Lm² cy: 82.5Li	m/W <sup>1</sup>		000K 40
off the power to the t input of 48VDC. No to	rack. Th	nis is due	to its	low vo	ltage		Colour	rendering MacAdan	index: >	90 <sup>3</sup>	27000, 3	1000K, 40
simply snap-lock into you want to remove o			-		e until	•	<ul> <li>Optical</li> </ul>	and: Bridge I distributi	on: 150°			
The elegant and mini micro luminaires rang					-		Wire Su	n Spherico Ispension Ire finishe			-	2
linear sources with m simple on/off operati	nany fea	atures. Th	ne syst	em feo	atures	•	<ul> <li>Ingress</li> </ul>	g voltage:	n rating:	IP20		qe
to suit a number of pu dimming. The system	rotocols	s such as	s DALI	or Blue	etooth	•	Flicker	free DC-D0 /ity: >50,00	C interno	I drive		-
from residential throu The Eclipse-PD95 is c	0						Dimmir	es 48VDC r ng: DALI-2				-
							<ul><li>Weight</li><li>Warran</li></ul>	: 320g nty: 5 year⁵	i			
Model		LE	ED Out	put <sup>2</sup>	Lumino	ous Flux <sup>2</sup>	Syste	em Wattag	le C	CT	CRI <sup>3</sup>	Distribu
Model ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm	ld suffix add suf	10 « ND ffix D	150Lm		Lumino 825Lm	ous Flux <sup>2</sup>	Syste	m Wattag		ст 000к	CRI <sup>3</sup>	Distribu 150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a	ld suffix add suf ming ac	10 k ND ffix D dd suffix	950Lm BT		825Lm		10W					
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model	ld suffix add suf ming ac	10 x ND ffix D dd suffix e configu Wattage	950Lm BT	h: ECLII	825Lm PSE-PDS	95-10W-31 Distribution	10W K-150-D-(	BK) Driver	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu	950Lm BT	n: ECLII	825Lm	95-10W-31	10W K-150-D-(	BK) Driver		000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95	ld suffix add suf ming ac	10 x ND ffix D dd suffix e configu Wattage	950Lm BT	h: ECLII	825Lm PSE-PDS	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n +	BK) Driver D	3	000К	>90	
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model	ld suffix add suf ming ac	10 x ND ffix D dd suffix e configu Wattage	BT uratior +	n: ECLII CCT 3K	825Lm PSE-PDS +	95-10W-31 Distributio <b>150</b>	10W K-150-D-(	BK) Driver D	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT uratior +	h: ECLII	825Lm PSE-PDS +	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n +	BK) Driver D	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT Jratior Light LOR PLOR	n: ECLII CCT 3K	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n +	BK) Driver D	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT Iratior Light Light Light FR Light	1: ECLII CCT 3K	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia	BK) Driver D -	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT uration Iugh	1: ECLII CCT 3K	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia	BK) Driver D -	3	000К	>90	150°
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT Jratior + LOR LOR LCR LCR LCR LCR LCR BS 80	1: ECLII CCT 3K 1 output r 0 0 NANCE cc C0/R0 128324 72007	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia 1m 2m	BK) Driver D • Igram	3	000К	>90	150° nish
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT Jratior Light H LOR LOR LOR LOR LOR LOR LOR LOR S 5 85 80 75 70	1: ECLII CCT 3K tt output r 0 0 NANCE cc CO/180 CO/180 25324 72007 53876 45031	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia	BK) Driver D • Igram	3	000К	>90	150° nish
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming a For BLUETOOTH dimm Example product ord ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	ld suffix add suf ming ac	10 K ND ffix D dd suffix e configu Wattage 10W	BT Iration Ligh CR Ligh Ligh Ligh Ligh Ligh Ligh CR Ligh Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR Ligh CR CR CR CR CR CR CR CR CR CR	n: ECLII CCT 3K VANCE ccc CO/180 126324 72007 126324 72007 126324 72007 126324 72007 126324 72007	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia 1m 2m 3m	BK) Driver D Igram 24.71,208.71x 6.177,52.181x	3	000К	>90	150° nish
ECLIPSE-PD95-10W-3 For Non-dimming of For DALI-2 dimming of For BLUETOOTH dimm Example product ord Model ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	dd suffix add suffix der code +	10 K ND ffix D dd suffix e configu Wattage 10W L U D F B B B B C C C C C C C C C C C C C	BT Jratior LightL	1: ECLII CCT 3K t output r 0 0 NANCE cc CO/180 126324 72007 53876 45031 39910	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia 1m 2m	BK) Driver D Igram 24.71,208.71x 6.177,52.181x	3	000К	>90	150° nish
ECLIPSE-PD95-10W-3 For Non-dimming ad For DALI-2 dimming of For BLUETOOTH dimming Example product ord ECLIPSE-PD95 Light Distribution ECLIPSE-PD95-10W-3K-150	1d suffix add suffix der code +	10 K ND ffix D dd suffix e configu Wattage 10W L U D F B B B B C C C C C C C C C C C C C	BT uration Light + Light R Light R Light S B B B B	n: ECLII CCT 3K t output r 28376 45031 39810 38884	825Lm	95-10W-31 Distributio <b>150</b>	10W K-150-D-( n + Cone Dia 1m 2m 3m	BK) Driver D 9gram 24.71,208.71x 6.177,52.181x 2.745,23.191x	3	000К	>90	150° nish 562.12cm 1124.24cm 1686.36cm

1 Luminaire efficacy based on CCT 3000K; CCT variation will alter efficacy

- 2 +/- 10% stated initial LED and luminous flux tolerance
- 3 Colour Rendering Index: >90 Standard (Bridgelux SMD Series)
- 4 Additional charges apply for non-standard colour/s and dimming options
- 5 Five year manufacturer's warranty covering product defects and performance deficiencies

# co:lab

Project Type: Model:

### Eclipse-PD95

10W Single Spherical 48VDC LED Pendant Track Luminaire

48VDC TRACK-SYSTEM track options

26mm 

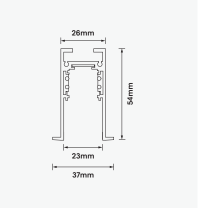
23mm

20 0

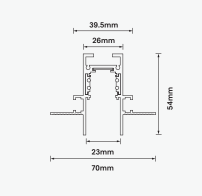
54mm

Surface / Suspended Track Product No: TR-SM26 Colour: Black Size: W26mm x H54mm

Recessed Track Product No: TR-REC26 Colour: Black Size: W37mm x H54mm



Recessed Trimless Track Product No: TR-TL26 Colour: Black Size: W70mm x H54mm



1 Luminaire efficacy based on CCT 3000K; CCT variation will alter efficacy

2 +/- 10% stated initial LED and luminous flux tolerance

3 Colour Rendering Index: >90 Standard (Bridgelux SMD Series)

 $4 \quad \mbox{Additional charges apply for non-standard colour/s and dimming options}$ 

5 Five year manufacturer's warranty covering product defects and performance deficiencies