Date	Туре	
Specifier	Project Name	



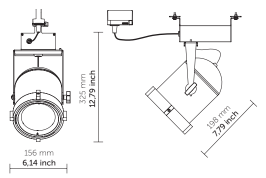
PHOTO

Design: LUCA RACIOPPO ARCHITECT

Track adjustable projector with LED lighting system. Optical unit with front tempered glass protective screen. Complete with electronic driver. Suitable for indoor applications such as retail stores, museums and art galleries.



Lisitings: c UL us LISTED



 0° - 90° vertical tilting / 355° horizontal rotation

PRODUCT FEATURES

Type: Track
Applications: Indoor

Luminaire material: Aluminium alloys
Protective screen: Tempered glass

Light source: LED

Power Supply: Electronic constant current LED driver, 120V 60Hz

Wattage: 15, 26

Delivered lumens: 1085 lm - 2649 lm

 Color Temp:
 2700K, 3000K, 3500K, 4000K

 CRI:
 80+, 90+, CRIMAX, F90

 Dimming:
 Phase cut dimming

Specification recap

Туре	Item #	Quantity

^{*}Please make sure to include fixture and any accessories.

PHOTO

Design: LUCA RACIOPPO ARCHITECT



Ordering info

Model	Adapter	Cri/Color	Beam	Finish	Driver/Dimmer
	-		-		-
CV001 26W 120V	X Global(*) XTS compatible	8030 80CRI/3000K 8035 80CRI/3500K 8040 80CRI/4000K 9027 90CRI/2700K 9030 90CRI/3000K 9035 90CRI/3500K 9730 97CRI/3000K CR27 CRIMAX/2700K CR30 CRIMAX/3000K CR35 CRIMAX/3500K CR40 CRIMAX/4000K F930 F90CRI/3000K F935 F90CRI/3500K F940 F90CRI/4000K	S Spot M Medium W Wide Other on request	01 white 02 black 18 grey Other on request	Phase cut dimming

Ordering example : **CV001 S 8030 M 01**

(*) Global is a registered trade mark of Nordic Aluminium

^{*}For other CRI, KELVIN and other customization please contact the cunsomer service

Design: LUCA RACIOPPO ARCHITECT



Multiplying factors: (Multiplying Factor is based on 80CRI/3000K)

Fac	tor	1.0	1,035	1.053	0.847
CCT	Т	80CRI/3000K	80CRI/3500K	80CRI/4000K	90CRI/3000K

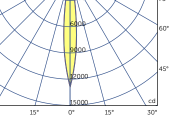
Factor	10	1.596	
Wattage	15W	26W	

Photometry

30°

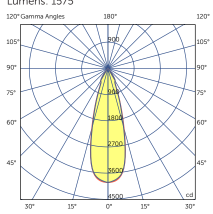
8030 S 15W 3000K CRI80 13°

Lumens: 1575 120° Gamma Angles 120° 180° 105° 90° 75° 75° 60° 45°



Candelas at Nadir

8030 M 15W 3000K CRI80 31° Lumens: 1575



Candelas at Nadir

Lumens:	1575			
120° Gamma An	ngles	180°		120°
105°		400	X	105°
90°				90°
75°		400		75°
60°		800	\backslash	60°
	//	1200	/	\times
45°		1600		45°
		2000		cd
30°	15°	0°	15°	30°

8030 W 15W 3000K CRI80 58°

Cano	ielas	at N	ladir
------	-------	------	-------

Deg	Candela
0	12901.19
5	8119.67
15	1073.33
25	537.78
35	365.02
45	7.13

Deg	Candela
0	3922.74
5	3830.23
15	2146.11
25	610.79
35	300.94
45	7.64

Deg	Candela
0	1797.54
5	1750.29
15	1529.46
25	1152.18
35	523.70
45	12 43

^{*}Please make sure to include fixture and any accessories.

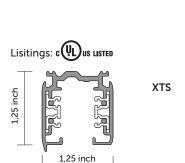
Date	Туре
Specifier	Project Name

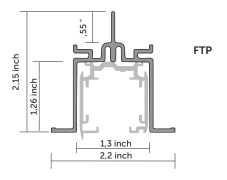


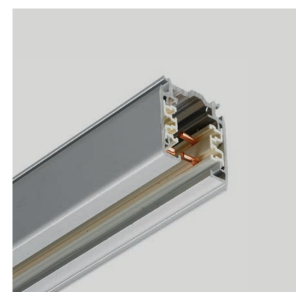
TRACK 3 circuit 120V

Design: GLOBAL

Lighting track system Low profile , modular system High power handling capability







PRODUCT FEATURES

Installation Suspended / Surface / Recessed

Luminaire housing Extruded aluminum
Finishing White, Grey, Black

Ordering info

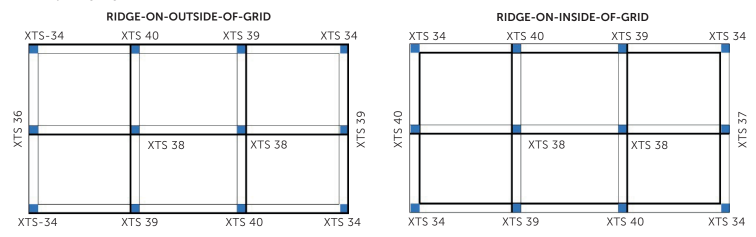
Model	Length	Finish	Model	Length	Finish
XTS44 XTS48 XTS412	4'(48") 8(96") 12'(144")	1 aluminium 2 black 3 white	FTP44 FTP48 FTP412	4'(48") 8(96") 12'(144")	1 aluminium 2 black 3 white

Ordering example: suspended / surface XTS44 1

Ordering example: recessed XTS44 1 + FTP44 2



Accessory wiring diagram



Components

Model	Finish	Aditional Accessories	
XTS11 end feed left XTS12 end feed right XTS14 center feed XTS21 straight connector XTS23 flexible connector XTS34 L connector adjustable XTS38 X connector XTS39 T connector inside XTS40 T connector outside XTS41 dead end SKB30 ceiling cup GA70 monopoint kit FTP41 Recessed end cup	1 aluminium 2 black 3 white	XTSV12-1 bending tool SKB12-1 ceiling clamp SKB34 sospension wire 5 feet SKB34/3 sospension wire 9 feet	

Ordering example: XTS11 2