Tube Eco DALI





LED spot for DALI three-phase rail system. Fitted with global adapter and compatible with all systems that work with this. Powerful LED chip and integrated driver gives this spot a minimalistic and exclusive look. A long service life, fantastic colour rendering and large lumen package make Tube Eco DALI the ideal choice for shops and exhibitions.

Tube Eco DALI comes with a honeycomb filter that can be attached in front of the reflector for extremely low glare.

Tube Eco DALI



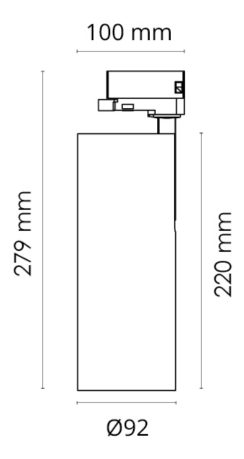
Product- and environment images











For line drawing dimensions please see each single article codes on next page

Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
3000K					
	312450 Tube Eco 3-Circuit White 2280lm 3000K Ra>90 DALI-2 26W LED 88 Im/W SDCM:3 L90/B10>100,000 Beam: 32°, Direct, Reflector	Class I IP20	DALI-2	Surface, Indoor ShopLine DALI track (adapter included)	Ø92 x H220
1	312452 Tube Eco 3-Circuit Black 2280lm 3000K Ra>90 DALI-2 26W LED 88 lm/W SDCM:3 L90/B10>100,000 Beam: 32°, Direct, Reflector	Class I IP20	DALI-2	Surface, Indoor ShopLine DALI track (adapter included)	Ø92 x H220
4000K					
	312451 Tube Eco 3-Circuit White 2410Im 4000K Ra>90 DALI-2 26W LED 93 Im/W SDCM:3 L90/B10>100,000 Beam: 32°, Direct, Reflector	Class I IP20	DALI-2	Surface, Indoor ShopLine DALI track (adapter included)	Ø92 x H220
4	312453 Tube Eco 3-Circuit Black 2410lm 4000K Ra>90 DALI-2 26W LED 93 Im/W SDCM:3 L90/B10>100,000 Beam: 32°, Direct, Reflector	Class I IP20	DALI-2	Surface, Indoor ShopLine DALI track (adapter included)	Ø92 x Н220
Others					
	312530 Shopline DALI White Monopoint	Class I IP20		Surface, Indoor	Ø143 x H35
	312531 Shopline DALI Black Monopoint	Class I IP20		Surface, Indoor	Ø143 x H35
Accessories	300470 Tube(Eco)/Aneto 17° Reflector				L75 x W75 x H55

Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	300471				L75 x W75 x H55
	Tube(Eco)/Aneto 32° Reflector				
	300472				L75 x W75 x H55
	Tube(Eco)/Aneto 50° Reflector				