



Tube Pro is a very powerful spot for the ShopLine track system, especially suited for high ceilings, car shops and other places in need of brilliant bright light. Long lifetime even up to ambient temperatures of 35°C. The recessed light source ensures minimal glare. It also comes with a honeycomb filter that can be attached in front of the reflector for extremely low glare and a «blacklight- effect». Tube Pro has a minimalist and exclusive look. The spot is fitted with a multiadapter, which in addition to ShopLine also can be used in other track systems that fit Global. Tube Pro comes with a 32° reflector as default, and reflectors of 17° and 50° are available as accessories.

## Product- and environment images



# Article codes



Article		Protection	Control gear	Mounting/Connection	Dimensions
	320852 <b>Tube Pro 3-Circuit Black 3620lm</b> <b>3000K Ra&gt;90 On/Off</b> <b>41W LED</b> 88 lm/W SDCM:2 L90/B10>100,000 Beam: 32°, Direct, Reflector	<b>Class II</b> <b>IP20</b>	On/Off	Surface, Indoor ShopLine track (adapter included)	L278 x W234 x H92
	320850 <b>Tube Pro 3-Circuit White 3620lm</b> <b>3000K Ra&gt;90 On/Off</b> <b>41W LED</b> 88 lm/W SDCM:2 L90/B10>100,000 Beam: 32°, Direct, Reflector	<b>Class II</b> <b>IP20</b>	On/Off	Surface, Indoor ShopLine track (adapter included)	L278 x W234 x H92
	320853 <b>Tube Pro 3-Circuit Black 3830lm</b> <b>4000K Ra&gt;90 On/Off</b> <b>41W LED</b> 93 lm/W SDCM:2 L90/B10>100,000 Beam: 32°, Direct, Reflector	<b>Class II</b> <b>IP20</b>	On/Off	Surface, Indoor ShopLine track (adapter included)	L278 x W234 x H92
	320851 <b>Tube Pro 3-Circuit White 3830lm</b> <b>4000K Ra&gt;90 On/Off</b> <b>41W LED</b> 93 lm/W SDCM:2 L90/B10>100,000 Beam: 32°, Direct, Reflector	<b>Class II</b> <b>IP20</b>	On/Off	Surface, Indoor ShopLine track (adapter included)	L278 x W234 x H92
<b>Accessories</b>					
	300470 <b>Tube(Eco)/Aneto 17° Reflector</b>				L75 x W75 x H55
	300471 <b>Tube(Eco)/Aneto 32° Reflector</b>				L75 x W75 x H55
	300472 <b>Tube(Eco)/Aneto 50° Reflector</b>				L75 x W75 x H55