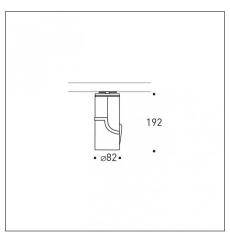
Reggiani

sunnyled track adjustable projectors

Indoor | Track mounted luminaires | sunnyled track



















Medium-wide 48°

















Code T.B3023.HQ12

Light source features

Number of light sources: 1 Source type: LED HQ

Watt: 10W Lm: 873lm Lm/W: 95lm/W

Kelvin/CRI: 3000K / >90 **SDCM/L70 B10:** < 3 / 50000

Electrical features

Driver included: YES Driver position: integrated

Driver type: PHASE CUT 220/240 Vac 50/60 Hrz Total power consumption (LED + DRIVER): 11.4W

Isolation class: Class I

Optical features

Beam angle: 48°

Optical type, adjustability: Adjustable Interchangeable optic (IOS): YES

Physical features

Material: Die-cast aluminium

Mounting: Track Fixing: Ceiling

Adjustability: 90° horizontal axis 356° vertical axis

Finishing: Embossed matt white

Weight: 1.37Kg



Photometries







Optics



Optic included - Code 0.35007.0000 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Transparent

Description: Wide light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Code 0.35005.0065 - 50 mm Ø LL1 reflector 15° - LED

Finishing: Blue glass selective filter

Description: Narrow light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in anti-static polycarbonate (ultra-clear).



Narrow 14°



Code 0.35005.0066 - 50 mm Ø LL1 reflector 15° - LED

Finishing: Red glass selective filter

Description: Narrow light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in anti-static polycarbonate (ultra-clear).



Narrow 14°



Code 0.35005.0067 - 50 mm Ø LL1 reflector 15° - LED

Finishing: Pink glass selective filter

Description: Narrow light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in anti-static polycarbonate (ultra-clear).



Narrow 14°



Code 0.35005.0000 - 50 mm Ø LL1 reflector 15° - LED

Finishing: Transparent

Description: Narrow light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in anti-static polycarbonate (ultra-clear).



Narrow 14°



Code 0.35005.0064 - 50 mm Ø LL1 reflector 15° - LED

Finishing: Green glass selective filter

Description: Narrow light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in anti-static polycarbonate (ultra-clear).



Narrow 14°



Optics



Code 0.35006.0065 - 50 mm Ø LL1 reflector 29° - LED

Finishing: Blue glass selective filter

Description: Medium light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium 30°



Code 0.35006.0066 - 50 mm Ø LL1 reflector 29° - LED

Finishing: Red glass selective filter

Description: Medium light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium 30°



Code 0.35006.0067 - 50 mm Ø LL1 reflector 29° - LED

Finishing: Pink glass selective filter

Description: Medium light beam. 50 mm \emptyset IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium 30°



Code 0.35006.0000 - 50 mm Ø LL1 reflector 29° - LED

Finishing: Transparent

Description: Medium light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium 30°



Code 0.35006.0064 - 50 mm Ø LL1 reflector 29° - LED

Finishing: Green glass selective filter

Description: Medium light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium 30°



Code 0.35007.0065 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Blue glass selective filter

Description: Wide light beam. 50 mm \emptyset IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Optics



Code 0.35007.0066 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Red glass selective filter

Description: Wide light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Code 0.35007.0067 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Pink glass selective filter

Description: Wide light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Code 0.35007.0000 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Transparent

Description: Wide light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Code 0.35007.0064 - 50 mm Ø LL1 reflector 47° - LED

Finishing: Green glass selective filter

Description: Wide light beam. 50 mm Ø IOS reflector made from metallised polycarbonate with scratch resistant protective coating. Safety shield in ultra-clear, anti-static polycarbonate.



Medium-wide 48°



Accessories



Code 0.06937.0074 - DICHROIC FILTERS

Type: Filters Finishing: Blue



Code 0.06937.0075 - DICHROIC FILTERS

Type: Filters Finishing: Green



Code 0.06937.0076 - DICHROIC FILTERS

Type: Filters Finishing: Yellow



Code 0.06937.0077 - DICHROIC FILTERS

Type: Filters Finishing: Red