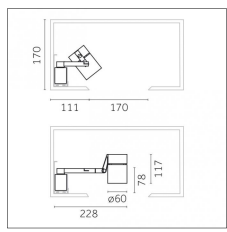
Reggiani

Yori Channel Arm Yori Channel Arm Ø60mm Performance

Indoor | Linear systems and solutions for coves | Yori Channel Arm











Narrow 13°













Code 0.QM22B.HC12

Light source features

Number of light sources: 1 Source type: LED HC

Watt: 9W Lm: 960lm Lm/W: 107lm/W Kelvin/CRI: 3000K / >98 **SDCM/L90 B10:** < 2 / 50000

Fixture total output: 797 lm Fixture efficacy: 77 lm/W

Imax: 10201 cd

Electrical features

Driver included: YES Driver position: integrated Driver type: On-Off Isolation class: Class I

Optical features

Beam angle: 13°

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

Physical features

Material: Die-cast aluminium Mounting: Surface mounted

Fixing: Ceiling

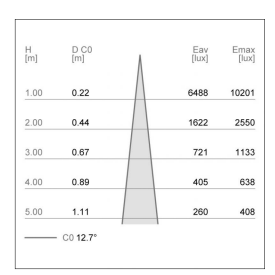
Finishing: Embossed matt white (Standard)

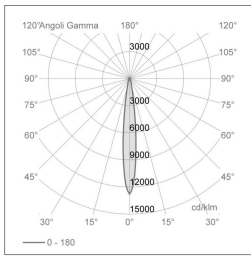
Weight: 0.75Kg

The lighting body is fitted with a 4-point articulated arm: Adapter: +/-68° in the vertical axis First articulation point: +/- 90° in the vertical axis Second articulation point: 45° in the horizontal axis Projector head: 90° in the horizontal axis



Photometries





0_QM22B_HC_12.ies
0_QM22B_HC_12.LDT

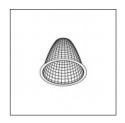
Specifications text

VADI

Track, channel, recessed and surface mounting fixture. Symmetrical output. Available for LED and metal halide lamps. Die-cast aluminium body. Interchangeable IOS Ø 50mm (LL1) and Ø 80mm (LL2) reflectors in polycarbonate stabilised up to 140° with highly reflective metal coating exclusive anti-scratch treatment with surface vitrification for LED lamps. Interchangeable IOS Ø 80mm reflectors in 99.99% pure aluminium, with bayonet fitting for metal halide lamps. Anti-static polycarbonate protective screen with a high transmission index (97%); transparent for very narrow light beams, satin for narrow, medium and wide beams and satin/prismatic for the Mira version; anti-vellowing, stabilised against UV rays, resistant to 850° incandescent wire test, self-extinguishing V0; tempered protective glass for IOS reflectors for metal halide lamps Spot adjustable 0° to 90° vertically and 356° horizontally; integrated plastic no-glare screen; recessed optics for improved visual comfort; mounts to false ceilings with the innovative ClikFix one-way spring system (for recessed, semi-recessed and surface mounted versions); drilled bezel for fine mortaring with 0.7 mm trimless bezel thickness for perfect plastering (recessed version); special perforated steel panel maximises heat dispersal outwards (recessed version); vertical slide for moving the luminaire outwards (recessed version); grub screw for locking the adjustment (recessed version); mechanical/electrical connector with m/f connectors (channel version); up to 10 units can be connected in line with a single power supply (channel version); articulated boom for orienting the fixture (for coves, false ceiling and surround versions); available as pre-assembled KIT version with 2, 3 and 4 fixtures for channel, surface and trimless mounting. Anti-yellowing epoxy powder coating, stabilised against UV rays. Product available with the following finishes: matt embossed white 12, matt embossed black 31. Passive heat dissipation via optimised fixture casing construction, which uses the heat conductivity of the metal and convective currents. Available with LED ON/OFF driver, DIMM 1-10V, PHASE CUTTING and DALI 220/240V VAC 50/60 Hz. Electronic driver for LED lamps, electronic power supply for metal halide lamps. Driver/power supply included in package. Isolation class II and III. IP20. The product can be equipped with: cross grille, no-glare honeycomb grille and UV, IR, dichroic and selective filters for food applications. Emergency unit (3 hour) available as accessory equipment. Fixture built in compliance with Standard EN 60598-1 and amendments and EC Directives 2006/95/CE (low voltage), 2004/108/CE (EMC), 2009/125/CE (Ecodesign), 2002/96/CE (RAEE), 2011/65/CE (RoHS).



Optics



Code 0.35145.0000 - Ø60mm performance optic 13° - LED

Finishing: Description:



Narrow 13°



Code 0.35146.0000 - Ø60mm performance optic 24° - LED

Finishing: Description:



Medium 24°



Code 0.35147.0000 - Ø60mm performance optic 39° - LED

Finishing: Description:



Medium-wide 38°



Accessories



Code 0.26403.004A - Red glass filter 1 mm

Type: Optical Finishing: Red



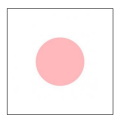
Code 0.26403.005A - Green glass filter 1 mm

Type: Optical Finishing: Green



Code 0.26403.006A - Blue glass filter 1 mm

Type: Optical Finishing: Blue



Code 0.26403.007A - Pink glass filter 1 mm

Type: Optical Finishing: Pink



Code 0.26403.008A - Yellow glass filter 1 mm

Type: Optical Finishing: Yellow



Code 0.26403.009A - Orange glass filter 1 mm

Type: Optical Finishing: Orange



Accessories





Code 0.25401.0012 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm





Code 0.25401.0031 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25417.0000 - Connector

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Height: 16mm

Description: Connector with plug and socket for electric cable with maximum section of 1.5 mm





Code 0.25431.0012 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt white (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25431.0031 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt black (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25432.0012 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm



Accessories





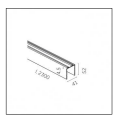
Code 0.25432.0031 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25801.0012 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25801.0031 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25850.0012 - Live end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25850.0031 - Live end cap

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25851.0012 - Terminal end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap



Accessories





Code 0.25851.0031 - Terminal end cap

Type: Structural

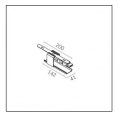
Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap





Code 0.25852.0012 - Centre feed module

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25852.0031 - Centre feed module

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25853.0012 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25853.0031 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25854.0012 - "T" coupler for surface-mounted rail

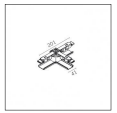
Type: Structural

Finishing: Embossed matt white (Standard) Length: 201mm Width: 41mm Height: 57.5mm



Accessories



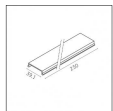


Code 0.25854.0031 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 201mm Width: 41mm Height: 57.5mm





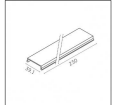
Code 0.25870.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 230mm Width: 35.3mm





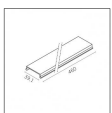
Code 0.25870.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 230mm Width: 35.3mm





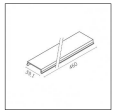
Code 0.25871.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 460mm Width: 35.3mm





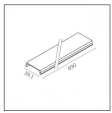
Code 0.25871.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 460mm Width: 35.3mm





Code 0.25872.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

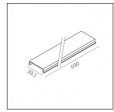
Finishing: Embossed matt white (Standard)

Length: 690mm Width: 35.3mm



Accessories





Code 0.25872.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 690mm Width: 35.3mm





Code 0.25874.0012 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm





Code 0.25874.0031 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm



Code 0.25880.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 230mm Description:



Code 0.25881.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 460mm



Code 0.25882.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 690mm



Accessories

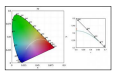


Code 0.26411.0000 - Colored Gel Slides (2 pieces)

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



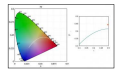


Code 0.26419.0000 - Selective filter 2700K - 2500K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)





Code 0.26427.0000 - Selective filter 2700K - 2200K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26435.0000 - Selective filter 2700K - 2000K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26443.0000 - Honeycomb dense texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26451.0000 - Honeycomb wide texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Accessories



Code 0.26463.0000 - Opal lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26471.0000 - Diffusive lens

Type: Optical

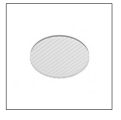
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26481.0000 - Cross blade louvre

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26493.0000 - Ribbed glass

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26497.0012 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt white (Standard)



Code 0.26497.0031 - Cone 45 ° wall washer

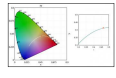
Type: Optical

Finishing: Embossed matt black (Standard)



Accessories



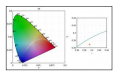


Code 0.26560.0000 - Selective filter 3000K-2700K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

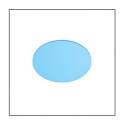




Code 0.26568.0000 - Selective filter 3000K-3600K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26576.0000 - Selective filter 3000K-4000K

Type: Optical

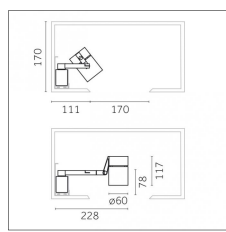
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Reggiani

Yori Channel Arm Yori Channel Arm Ø60mm Precision

Indoor | Linear systems and solutions for coves | Yori Channel Arm











Narrow 12°













Code 0.QM12B.HC12

Light source features

Number of light sources: 1 Source type: LED HC

Watt: 9W Lm: 960lm Lm/W: 107lm/W Kelvin/CRI: 3000K / >98 **SDCM/L90 B10:** < 2 / 50000

Fixture total output: 787 lm Fixture efficacy: 76 lm/W

Imax: 12440 cd

Electrical features

Driver included: YES Driver position: integrated Driver type: On-Off Isolation class: Class I

Optical features

Beam angle: 12°

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

Physical features

Material: Die-cast aluminium Mounting: Surface mounted

Fixing: Ceiling

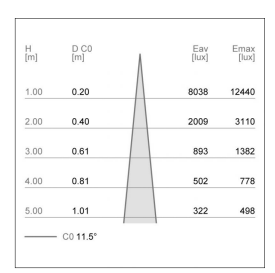
Finishing: Embossed matt white (Standard)

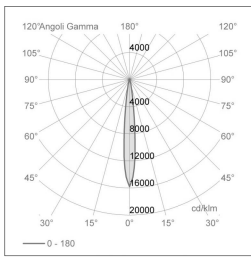
Weight: 0.75Kg

The lighting body is fitted with a 4-point articulated arm: Adapter: +/-68° in the vertical axis First articulation point: +/- 90° in the vertical axis Second articulation point: 45° in the horizontal axis Projector head: 90° in the horizontal axis



Photometries





0_QM12B_HC_12.ies
0_QM12B_HC_12.LDT

Specifications text

VADI

Track, channel, recessed and surface mounting fixture. Symmetrical output. Available for LED and metal halide lamps. Die-cast aluminium body. Interchangeable IOS Ø 50mm (LL1) and Ø 80mm (LL2) reflectors in polycarbonate stabilised up to 140° with highly reflective metal coating exclusive anti-scratch treatment with surface vitrification for LED lamps. Interchangeable IOS Ø 80mm reflectors in 99.99% pure aluminium, with bayonet fitting for metal halide lamps. Anti-static polycarbonate protective screen with a high transmission index (97%); transparent for very narrow light beams, satin for narrow, medium and wide beams and satin/prismatic for the Mira version; anti-vellowing, stabilised against UV rays, resistant to 850° incandescent wire test, self-extinguishing V0; tempered protective glass for IOS reflectors for metal halide lamps Spot adjustable 0° to 90° vertically and 356° horizontally; integrated plastic no-glare screen; recessed optics for improved visual comfort; mounts to false ceilings with the innovative ClikFix one-way spring system (for recessed, semi-recessed and surface mounted versions); drilled bezel for fine mortaring with 0.7 mm trimless bezel thickness for perfect plastering (recessed version); special perforated steel panel maximises heat dispersal outwards (recessed version); vertical slide for moving the luminaire outwards (recessed version); grub screw for locking the adjustment (recessed version); mechanical/electrical connector with m/f connectors (channel version); up to 10 units can be connected in line with a single power supply (channel version); articulated boom for orienting the fixture (for coves, false ceiling and surround versions); available as pre-assembled KIT version with 2, 3 and 4 fixtures for channel, surface and trimless mounting. Anti-yellowing epoxy powder coating, stabilised against UV rays. Product available with the following finishes: matt embossed white 12, matt embossed black 31. Passive heat dissipation via optimised fixture casing construction, which uses the heat conductivity of the metal and convective currents. Available with LED ON/OFF driver, DIMM 1-10V, PHASE CUTTING and DALI 220/240V VAC 50/60 Hz. Electronic driver for LED lamps, electronic power supply for metal halide lamps. Driver/power supply included in package. Isolation class II and III. IP20. The product can be equipped with: cross grille, no-glare honeycomb grille and UV, IR, dichroic and selective filters for food applications. Emergency unit (3 hour) available as accessory equipment. Fixture built in compliance with Standard EN 60598-1 and amendments and EC Directives 2006/95/CE (low voltage), 2004/108/CE (EMC), 2009/125/CE (Ecodesign), 2002/96/CE (RAEE), 2011/65/CE (RoHS).



Optics



Code 0.35125.0000 - Ø60mm precision optic 12° - LED

Finishing: Description:



Narrow 12°



Code 0.35126.0000 - Ø60mm precision optic 20° - LED

Finishing: Description:



Medium 20°



Code 0.35127.0000 - Ø60mm precision optic 32° - LED

Finishing: Description:



Wide 32°

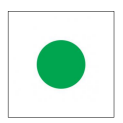


Accessories



Code 0.26402.004A - Red glass filter 1 mm

Type: Optical Finishing: Red



Code 0.26402.005A - Green glass filter 1 mm

Type: Optical Finishing: Green



Code 0.26402.006A - Blue glass filter 1 mm

Type: Optical Finishing: Blue



Code 0.26402.007A - Pink glass filter 1 mm

Type: Optical Finishing: Pink



Code 0.26402.008A - Yellow glass filter 1 mm

Type: Optical Finishing: Yellow



Code 0.26402.009A - Orange glass filter 1 mm

Type: Optical Finishing: Orange



Accessories





Code 0.25401.0012 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm





Code 0.25401.0031 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25417.0000 - Connector

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Height: 16mm

Description: Connector with plug and socket for electric cable with maximum section of 1.5 mm





Code 0.25431.0012 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt white (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25431.0031 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt black (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25432.0012 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm



Accessories





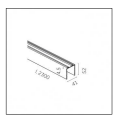
Code 0.25432.0031 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25801.0012 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25801.0031 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25850.0012 - Live end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25850.0031 - Live end cap

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25851.0012 - Terminal end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap



Accessories





Code 0.25851.0031 - Terminal end cap

Type: Structural

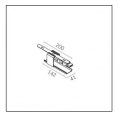
Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap





Code 0.25852.0012 - Centre feed module

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25852.0031 - Centre feed module

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25853.0012 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25853.0031 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25854.0012 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 201mm Width: 41mm Height: 57.5mm



Accessories



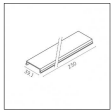


Code 0.25854.0031 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 201mm Width: 41mm Height: 57.5mm





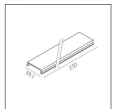
Code 0.25870.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 230mm Width: 35.3mm





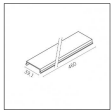
Code 0.25870.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 230mm Width: 35.3mm





Code 0.25871.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 460mm Width: 35.3mm





Code 0.25871.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 460mm Width: 35.3mm





Code 0.25872.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

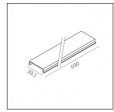
Finishing: Embossed matt white (Standard)

Length: 690mm Width: 35.3mm



Accessories





Code 0.25872.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 690mm Width: 35.3mm





Code 0.25874.0012 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm





Code 0.25874.0031 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm



Code 0.25880.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 230mm Description:



Code 0.25881.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 460mm



Code 0.25882.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 690mm



Accessories

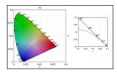


Code 0.26410.0000 - Colored Gel Slides (2 pieces)

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



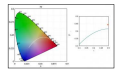


Code 0.26418.0000 - Selective filter 2700K - 2500K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)





Code 0.26426.0000 - Selective filter 2700K - 2200K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26434.0000 - Selective filter 2700K - 2000K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26442.0000 - Honeycomb dense texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



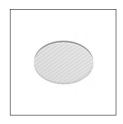
Code 0.26450.0000 - Honeycomb wide texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Accessories



Code 0.26457.0000 - Ribbed glass

Type: Optical

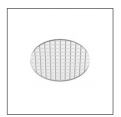
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26462.0000 - Opal lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26470.0000 - Diffusive lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26477.0000 - Cross blade louvre

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26485.0000 - Barn doors

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26489.0012 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt white (Standard)



Accessories

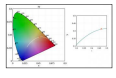


Code 0.26489.0031 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt black (Standard)



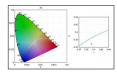


Code 0.26559.0000 - Selective filter 3000K-2700K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)





Code 0.26567.0000 - Selective filter 3000K-3600K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26575.0000 - Selective filter 3000K-4000K

Type: Optical

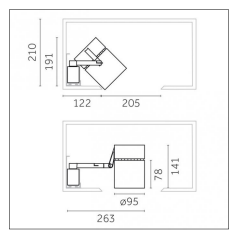
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Reggiani

Yori Channel Arm Yori Channel Arm Ø95mm Performance

Indoor | Linear systems and solutions for coves | Yori Channel Arm











Very narrow 10°













Code 0.RM23B.HC31

Light source features

Number of light sources: 1 Source type: LED HC

Watt: 12W Lm: 1323lm Lm/W: 110lm/W Kelvin/CRI: 3000K / >98

SDCM/L90 B10: < 2 / 50000

Electrical features

Driver included: YES Driver position: integrated Driver type: On-Off Isolation class: Class I

Optical features

Beam angle: 10°

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

Physical features

Material: Die-cast aluminium Mounting: Surface mounted

Fixing: Ceiling

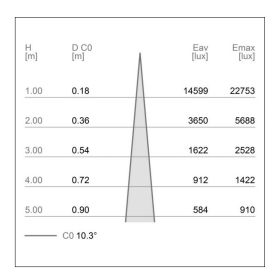
Finishing: Embossed matt black (Standard)

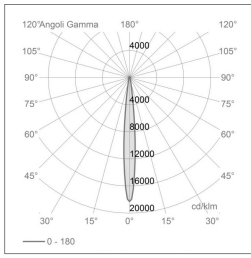
Weight: 1.4Kg

The lighting body is fitted with a 4-point articulated arm: Adapter: +/-68° in the vertical axis First articulation point: +/- 90° in the vertical axis Second articulation point: 45° in the horizontal axis Projector head: 90° in the horizontal axis



Photometries





0_RM23B_HC_31.ies 0_RM23B_HC_31.LDT

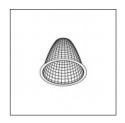
Specifications text

VORI

Track, channel, recessed and surface mounting fixture. Symmetrical output. Available for LED and metal halide lamps. Die-cast aluminium body. Interchangeable IOS Ø 50mm (LL1) and Ø 80mm (LL2) reflectors in polycarbonate stabilised up to 140° with highly reflective metal coating exclusive anti-scratch treatment with surface vitrification for LED lamps. Interchangeable IOS Ø 80mm reflectors in 99.99% pure aluminium, with bayonet fitting for metal halide lamps. Anti-static polycarbonate protective screen with a high transmission index (97%); transparent for very narrow light beams, satin for narrow, medium and wide beams and satin/prismatic for the Mira version; anti-vellowing, stabilised against UV rays, resistant to 850° incandescent wire test, self-extinguishing V0; tempered protective glass for IOS reflectors for metal halide lamps Spot adjustable 0° to 90° vertically and 356° horizontally; integrated plastic no-glare screen; recessed optics for improved visual comfort; mounts to false ceilings with the innovative ClikFix one-way spring system (for recessed, semi-recessed and surface mounted versions); drilled bezel for fine mortaring with 0.7 mm trimless bezel thickness for perfect plastering (recessed version); special perforated steel panel maximises heat dispersal outwards (recessed version); vertical slide for moving the luminaire outwards (recessed version); grub screw for locking the adjustment (recessed version); mechanical/electrical connector with m/f connectors (channel version); up to 10 units can be connected in line with a single power supply (channel version); articulated boom for orienting the fixture (for coves, false ceiling and surround versions); available as pre-assembled KIT version with 2, 3 and 4 fixtures for channel, surface and trimless mounting. Anti-yellowing epoxy powder coating, stabilised against UV rays. Product available with the following finishes: matt embossed white 12, matt embossed black 31. Passive heat dissipation via optimised fixture casing construction, which uses the heat conductivity of the metal and convective currents. Available with LED ON/OFF driver, DIMM 1-10V, PHASE CUTTING and DALI 220/240V VAC 50/60 Hz. Electronic driver for LED lamps, electronic power supply for metal halide lamps. Driver/power supply included in package. Isolation class II and III. IP20. The product can be equipped with: cross grille, no-glare honeycomb grille and UV, IR, dichroic and selective filters for food applications. Emergency unit (3 hour) available as accessory equipment. Fixture built in compliance with Standard EN 60598-1 and amendments and EC Directives 2006/95/CE (low voltage), 2004/108/CE (EMC), 2009/125/CE (Ecodesign), 2002/96/CE (RAEE), 2011/65/CE (RoHS).



Optics



Code 0.35155.0000 - Ø95mm performance optic 10°-12° - LED

Finishing: Description:



Very narrow 10°

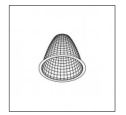


Code 0.35156.0000 - Ø95mm performance optic 20° - LED

Finishing: Description:



Medium 20°



Code 0.35157.0000 - Ø95mm performance optic 31° - LED

Finishing: Description:



Medium 31°



Code 0.35158.0000 - Ø95mm performance optic 40° - LED

Finishing: Description:



Medium-wide 40°



Accessories



Code 0.26407.004A - Red glass filter 1 mm

Type: Optical Finishing: Red



Code 0.26407.005A - Green glass filter 1 mm

Type: Optical Finishing: Green



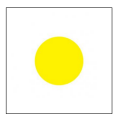
Code 0.26407.006A - Blue glass filter 1 mm

Type: Optical Finishing: Blue



Code 0.26407.007A - Pink glass filter 1 mm

Type: Optical Finishing: Pink



Code 0.26407.008A - Yellow glass filter 1 mm

Type: Optical Finishing: Yellow



Code 0.26407.009A - Orange glass filter 1 mm

Type: Optical Finishing: Orange



Accessories





Code 0.25401.0012 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm





Code 0.25401.0031 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25417.0000 - Connector

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Height: 16mm

Description: Connector with plug and socket for electric cable with maximum section of 1.5 mm





Code 0.25431.0012 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt white (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25431.0031 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt black (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25432.0012 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm



Accessories





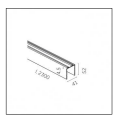
Code 0.25432.0031 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25801.0012 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25801.0031 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25850.0012 - Live end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25850.0031 - Live end cap

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25851.0012 - Terminal end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap



Accessories





Code 0.25851.0031 - Terminal end cap

Type: Structural

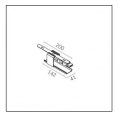
Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap





Code 0.25852.0012 - Centre feed module

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25852.0031 - Centre feed module

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25853.0012 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25853.0031 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25854.0012 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 201mm Width: 41mm Height: 57.5mm



Accessories



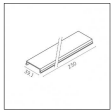


Code 0.25854.0031 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 201mm Width: 41mm Height: 57.5mm





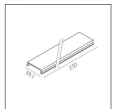
Code 0.25870.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 230mm Width: 35.3mm





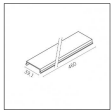
Code 0.25870.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 230mm Width: 35.3mm





Code 0.25871.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 460mm Width: 35.3mm





Code 0.25871.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 460mm Width: 35.3mm





Code 0.25872.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

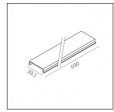
Finishing: Embossed matt white (Standard)

Length: 690mm Width: 35.3mm



Accessories





Code 0.25872.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 690mm Width: 35.3mm





Code 0.25874.0012 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm





Code 0.25874.0031 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm



Code 0.25880.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 230mm Description:



Code 0.25881.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 460mm



Code 0.25882.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 690mm



Accessories

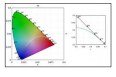


Code 0.26415.0000 - Colored Gel Slides (2 pieces)

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



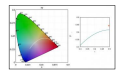


Code 0.26423.0000 - Selective filter 2700K - 2500K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)





Code 0.26431.0000 - Selective filter 2700K - 2200K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26439.0000 - Selective filter 2700K - 2000K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26447.0000 - Honeycomb dense texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26455.0000 - Honeycomb wide texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Accessories



Code 0.26467.0000 - Opal lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26475.0000 - Diffusive lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26483.0000 - Cross blade louvre

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26495.0000 - Ribbed glass

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26499.0012 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt white (Standard)



Code 0.26499.0031 - Cone 45 ° wall washer

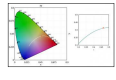
Type: Optical

Finishing: Embossed matt black (Standard)



Accessories



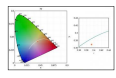


Code 0.26564.0000 - Selective filter 3000K-2700K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

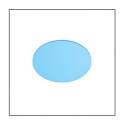




Code 0.26572.0000 - Selective filter 3000K-3600K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26580.0000 - Selective filter 3000K-4000K

Type: Optical

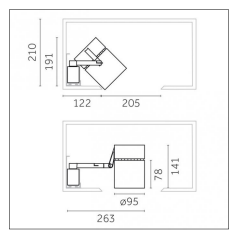
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Reggiani

Yori Channel Arm Yori Channel Arm Ø95mm Precision

Indoor | Linear systems and solutions for coves | Yori Channel Arm











Very narrow 7°













Code 0.KM14A.HC12

Light source features

Number of light sources: 1 Source type: LED HC

Watt: 17W Lm: 1700lm Lm/W: 100lm/W Kelvin/CRI: 3000K / >98

SDCM/L90 B10: < 2 / 50000

Electrical features

Driver included: YES Driver position: integrated Driver type: On-Off Isolation class: Class I

Optical features

Beam angle: 7°

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

Physical features

Material: Die-cast aluminium Mounting: Surface mounted

Fixing: Ceiling

Finishing: Embossed matt white (Standard)

Weight: 1.4Kg

The lighting body is fitted with a 4-point articulated arm: Adapter: +/-68° in the vertical axis First articulation point: +/- 90° in the vertical axis Second articulation point: 45° in the horizontal axis Projector head: 90° in the horizontal axis



Photometries





Specifications text

YORI

Track, channel, recessed and surface mounting fixture. Symmetrical output. Available for LED and metal halide lamps. Die-cast aluminium body. Interchangeable IOS Ø 50mm (LL1) and Ø 80mm (LL2) reflectors in polycarbonate stabilised up to 140° with highly reflective metal coating exclusive anti-scratch treatment with surface vitrification for LED lamps. Interchangeable IOS Ø 80mm reflectors in 99.99% pure aluminium, with bayonet fitting for metal halide lamps. Anti-static polycarbonate protective screen with a high transmission index (97%); transparent for very narrow light beams, satin for narrow, medium and wide beams and satin/prismatic for the Mira version; anti-yellowing, stabilised against UV rays, resistant to 850° incandescent wire test, self-extinguishing V0; tempered protective glass for IOS reflectors for metal halide lamps Spot adjustable 0° to 90° vertically and 356° horizontally; integrated plastic no-glare screen; recessed optics for improved visual comfort; mounts to false ceilings with the innovative ClikFix one-way spring system (for recessed, semi-recessed and surface mounted versions); drilled bezel for fine mortaring with 0.7 mm trimless bezel thickness for perfect plastering (recessed version); special perforated steel panel maximises heat dispersal outwards (recessed version); vertical slide for moving the luminaire outwards (recessed version); grub screw for locking the adjustment (recessed version); mechanical/electrical connector with m/f connectors (channel version); up to 10 units can be connected in line with a single power supply (channel version); articulated boom for orienting the fixture (for coves, false ceiling and surround versions); available as pre-assembled KIT version with 2, 3 and 4 fixtures for channel, surface and trimless mounting. Anti-yellowing epoxy powder coating, stabilised against UV rays. Product available with the following finishes: matt embossed white 12, matt embossed black 31. Passive heat dissipation via optimised fixture casing construction, which uses the heat conductivity of the metal and convective currents. Available with LED ON/OFF driver, DIMM 1-10V, PHASE CUTTING and DALI 220/240V VAC 50/60 Hz. Electronic driver for LED lamps, electronic power supply for metal halide lamps. Driver/power supply included in package. Isolation class II and III. IP20. The product can be equipped with: cross grille, no-glare honeycomb grille and UV, IR, dichroic and selective filters for food applications. Emergency unit (3 hour) available as accessory equipment. Fixture built in compliance with Standard EN 60598-1 and amendments and EC Directives 2006/95/CE (low voltage), 2004/108/CE (EMC), 2009/125/CE (Ecodesign), 2002/96/CE (RAEE), 2011/65/CE (RoHS).



Optics



Code 0.35135.0000 - Ø95mm precision optic 12° - LED

Finishing: Description:



Narrow 12°



Code 0.35136.0000 - Ø95mm precision optic 24° - LED

Finishing: Description:



Medium 24°



Accessories



Code 0.26406.004A - Red glass filter 1 mm

Type: Optical Finishing: Red



Code 0.26406.005A - Green glass filter 1 mm

Type: Optical Finishing: Green



Code 0.26406.006A - Blue glass filter 1 mm

Type: Optical Finishing: Blue



Code 0.26406.007A - Pink glass filter 1 mm

Type: Optical Finishing: Pink



Code 0.26406.008A - Yellow glass filter 1 mm

Type: Optical Finishing: Yellow



Code 0.26406.009A - Orange glass filter 1 mm

Type: Optical Finishing: Orange



Accessories





Code 0.25401.0012 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm





Code 0.25401.0031 - Surface-mounted rail + connecting piece

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25417.0000 - Connector

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Height: 16mm

Description: Connector with plug and socket for electric cable with maximum section of 1.5 mm





Code 0.25431.0012 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt white (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25431.0031 - Concealed mounting rail bracket

Type: Structural

Finishing: Embossed matt black (Standard) Length: 70mm Width: 45mm Height: 100mm





Code 0.25432.0012 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Length: 2400mm



Accessories





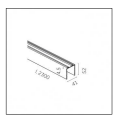
Code 0.25432.0031 - Mounting rail cover including spring clips

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Length: 2400mm





Code 0.25801.0012 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt white (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25801.0031 - Surface-mounted rail module

Type: Structural

Finishing: Embossed matt black (Standard)

Description: Add on to 0.25401.00 for strip configuration for up to 10 Yori luminaires on total

section, including mechanical coupler

Length: 2300mm





Code 0.25850.0012 - Live end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25850.0031 - Live end cap

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Live end cap (dead end) module composed of: connector, 41 mm pronged base

cap, fill-in space cover, 81 mm mounting rail cap





Code 0.25851.0012 - Terminal end cap

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap



Accessories





Code 0.25851.0031 - Terminal end cap

Type: Structural

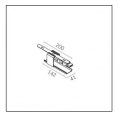
Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Terminal end cap (dead end) module composed of: 41 mm cap, 41 mm pronged

base cap, fill-in space cover, 20 mm mounting rail cap





Code 0.25852.0012 - Centre feed module

Type: Structural

Finishing: Embossed matt white (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25852.0031 - Centre feed module

Type: Structural

Finishing: Embossed matt black (Standard)

Height: 57.5mm

Description: Centre feed module composed of: central body, mechanical coupler and 142 mm

cover





Code 0.25853.0012 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt white (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25853.0031 - "L" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 121mm Width: 41mm Height: 57.5mm





Code 0.25854.0012 - "T" coupler for surface-mounted rail

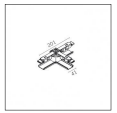
Type: Structural

Finishing: Embossed matt white (Standard) Length: 201mm Width: 41mm Height: 57.5mm



Accessories



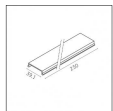


Code 0.25854.0031 - "T" coupler for surface-mounted rail

Type: Structural

Finishing: Embossed matt black (Standard) Length: 201mm Width: 41mm Height: 57.5mm





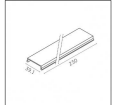
Code 0.25870.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 230mm Width: 35.3mm





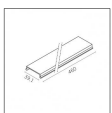
Code 0.25870.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 230mm Width: 35.3mm





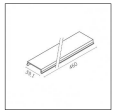
Code 0.25871.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 460mm Width: 35.3mm





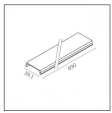
Code 0.25871.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 460mm Width: 35.3mm





Code 0.25872.0012 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

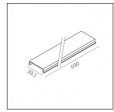
Finishing: Embossed matt white (Standard)

Length: 690mm Width: 35.3mm



Accessories





Code 0.25872.0031 - Hard cover for surface-mounted and suspended mounting rail

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 690mm Width: 35.3mm





Code 0.25874.0012 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt white (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm





Code 0.25874.0031 - Mounting rail cover including spring clips length: 2300 mm

Type: Structural

Finishing: Embossed matt black (Standard)

Length: 2300mm Width: 35.3mm

Description: Mounting rail cover including spring clips length: 2300 mm



Code 0.25880.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 230mm Description:



Code 0.25881.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 460mm



Code 0.25882.0000 - Pre-wired power cable with plug and socket

Type: Structural

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

Length: 690mm



Accessories

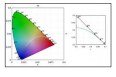


Code 0.26414.0000 - Colored Gel Slides (2 pieces)

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



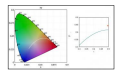


Code 0.26422.0000 - Selective filter 2700K - 2500K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)





Code 0.26430.0000 - Selective filter 2700K - 2200K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26438.0000 - Selective filter 2700K - 2000K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26446.0000 - Honeycomb dense texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



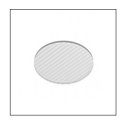
Code 0.26454.0000 - Honeycomb wide texture

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



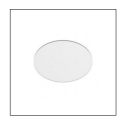
Accessories



Code 0.26459.0000 - Ribbed glass

Type: Optical

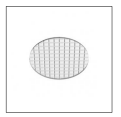
Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26466.0000 - Opal lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26474.0000 - Diffusive lens

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26479.0000 - Cross blade louvre

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26487.0000 - Barn doors

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26491.0012 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt white (Standard)



Accessories

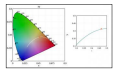


Code 0.26491.0031 - Cone 45 ° wall washer

Type: Optical

Finishing: Embossed matt black (Standard)



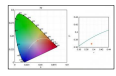


Code 0.26563.0000 - Selective filter 3000K-2700K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)

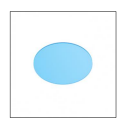




Code 0.26571.0000 - Selective filter 3000K-3600K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)



Code 0.26579.0000 - Selective filter 3000K-4000K

Type: Optical

Finishing: Without finish / Stainles Steel / Natural aluminium (Standard)