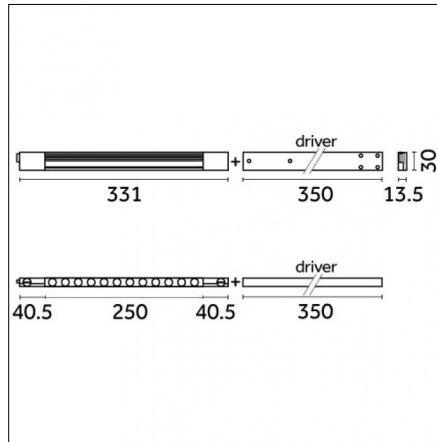


Indoor | Mains voltage track mounted luminaires (220V) | Incline Dark Performance



Medium 35°



Code D.LP64H.HQ21

Light source features

Number of light sources: 1

Source type: LED HQ

Watt: 17.4W

Lm: 2203lm

Lm/W: 126lm/W

Kelvin/CRI: 3000K (Standard) / >90

SDCM/L80 B10: < 3 / 50000

Fixture total output: 1976 lm

Fixture efficacy: 98 lm/W

Imax: 1492 cd

Electrical features

Driver included: YES

Driver position: integrated

Driver type: DALI 220/240 Vac 50/60 Hz 500mA

Total power consumption (LED + DRIVER): 29.6W

Isolation class: Class II

Optical features

Beam angle: 35°

Optical type, adjustability: Fixed

Interchangeable optic (IOS): NO

UGR : < 19

Physical features

Material: Extruded aluminum, thermoplastic material

Mounting: Track

Fixing: Ceiling

Finishing: Black

Weight: 0.17Kg

Notes:

The following types of LED are available on request:

- 2200K, CRI>80 (WB)
- 2200K, CRI>90 (HB)
- 2700K, CRI>95 (HH)
- 3500K, CRI>95 (QW)
- 4000K, CRI>98 (NH)

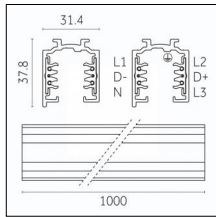
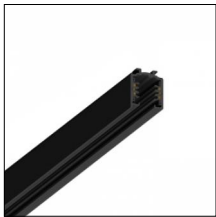
Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Reggiani Lighting Srl

Viale Monza, 16 20845 Sovico (MB) Italy
Tel. (+39) 039 2071.1 fax (+39) 039 2071 999

www.reggiani.net
contact@reggiani.net

Tracks/channels



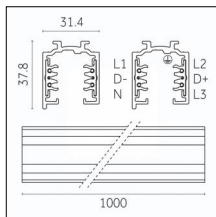
Code 0.02030.0010 - 3 circuit Track - Surface/Pendant

Finishing: White

Length: 1000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



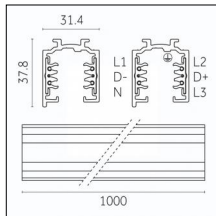
Code 0.02030.0021 - 3 circuit Track - Surface/Pendant

Finishing: Black

Length: 1000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



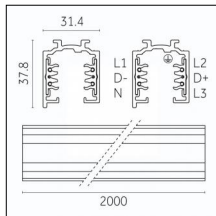
Code 0.02030.0028 - 3 circuit Track - Surface/Pendant

Finishing: Metallised grey

Length: 1000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



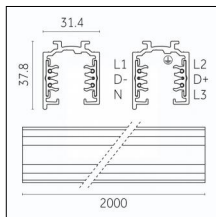
Code 0.02031.0010 - 3 circuit Track - Surface/Pendant

Finishing: White

Length: 2000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



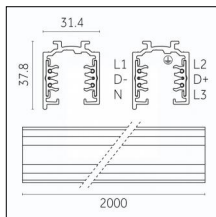
Code 0.02031.0021 - 3 circuit Track - Surface/Pendant

Finishing: Black

Length: 2000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02031.0028 - 3 circuit Track - Surface/Pendant

Finishing: Metallised grey

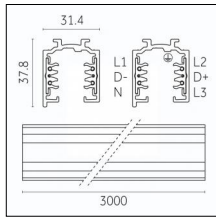
Length: 2000mm Width: 31.4mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

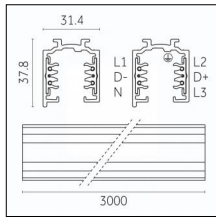
Tracks/channels



Code 0.02032.0010 - 3 circuit Track - Surface/Pendant

Finishing: White
 Length: 3000mm Width: 31.4mm Height: 37.8mm
 Description:

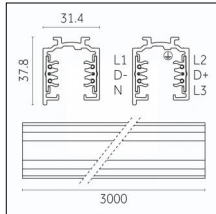
Mains voltage (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02032.0021 - 3 circuit Track - Surface/Pendant

Finishing: Black
 Length: 3000mm Width: 31.4mm Height: 37.8mm
 Description:

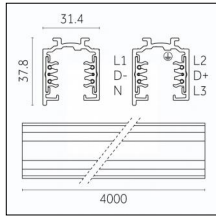
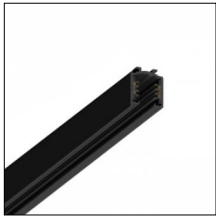
Mains voltage (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02032.0028 - 3 circuit Track - Surface/Pendant

Finishing: Metallised grey
 Length: 3000mm Width: 31.4mm Height: 37.8mm
 Description:

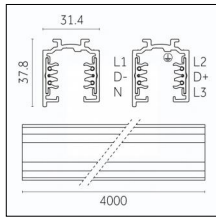
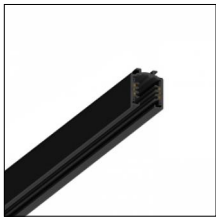
Mains voltage (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02033.0010 - 3 circuit Track - Surface/Pendant

Finishing: White
 Length: 4000mm Width: 31.4mm Height: 37.8mm
 Description: **Mains voltage** (16 A at 230V)

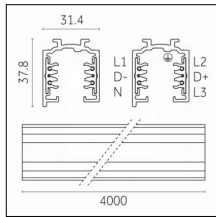
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02033.0021 - 3 circuit Track - Surface/Pendant

Finishing: Black
 Length: 4000mm Width: 31.4mm Height: 37.8mm
 Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



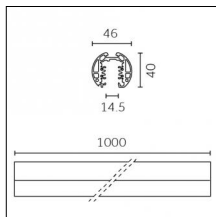
Code 0.02033.0028 - 3 circuit Track - Surface/Pendant

Finishing: Metallised grey
 Length: 4000mm Width: 31.4mm Height: 37.8mm
 Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

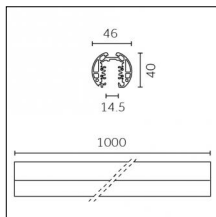
Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Tracks/channels



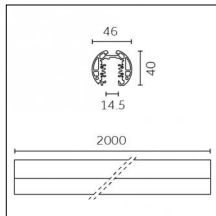
Code 0.04531.0010 - 3 circuit Track - Surface/Pendant - Round

Finishing: White
 Length: 1000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.



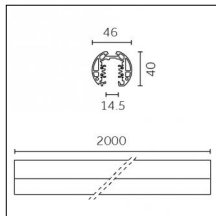
Code 0.04531.0021 - 3 circuit Track - Surface/Pendant - Round

Finishing: Black
 Length: 1000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.



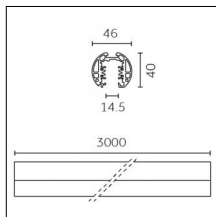
Code 0.04532.0010 - 3 circuit Track - Surface/Pendant - Round

Finishing: White
 Length: 2000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.



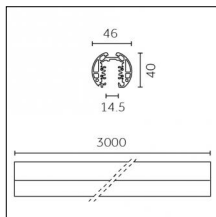
Code 0.04532.0021 - 3 circuit Track - Surface/Pendant - Round

Finishing: Black
 Length: 2000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.



Code 0.04533.0010 - 3 circuit Track - Surface/Pendant - Round

Finishing: White
 Length: 3000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.

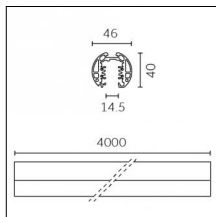


Code 0.04533.0021 - 3 circuit Track - Surface/Pendant - Round

Finishing: Black
 Length: 3000mm Width: 46mm Height: 40mm
 Description: Mains voltage (16 A at 230V)
 3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).
 The Round track is not compatible with Yori Linear.

Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Tracks/channels



Code 0.04534.0010 - 3 circuit Track - Surface/Pendant - Round

Finishing: White

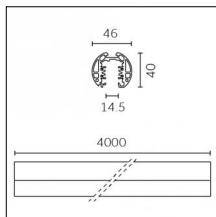
Length: 4000mm Width: 46mm Height: 40mm

Description: Mains voltage (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

The Round track is not compatible with Yori Linear.



Code 0.04534.0021 - 3 circuit Track - Surface/Pendant - Round

Finishing: Black

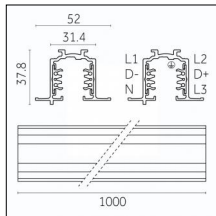
Length: 4000mm Width: 46mm Height: 40mm

Description: Mains voltage (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

The Round track is not compatible with Yori Linear.



Code 0.02034.0010 - 3 circuit Track - Recessed

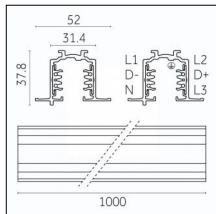
Finishing: White

Length: 1000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02034.0021 - 3 circuit Track - Recessed

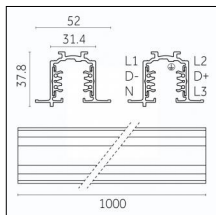
Finishing: Black

Length: 1000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02034.0028 - 3 circuit Track - Recessed

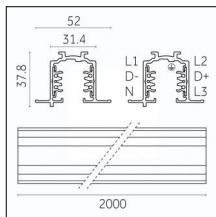
Finishing: Metallised grey

Length: 1000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02035.0010 - 3 circuit Track - Recessed

Finishing: White

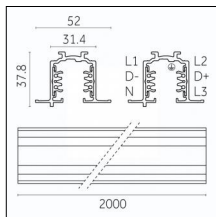
Length: 2000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)

DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

Tracks/channels



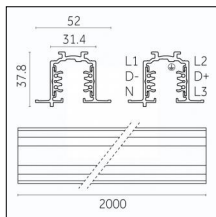
Code 0.02035.0021 - 3 circuit Track - Recessed

Finishing: Black

Length: 2000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



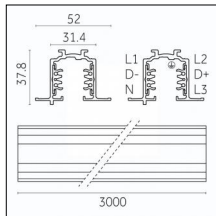
Code 0.02035.0028 - 3 circuit Track - Recessed

Finishing: Metallised grey

Length: 2000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V, FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



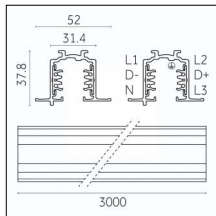
Code 0.02036.0010 - 3 circuit Track - Recessed

Finishing: White

Length: 3000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



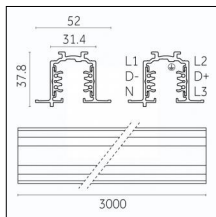
Code 0.02036.0021 - 3 circuit Track - Recessed

Finishing: Black

Length: 3000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



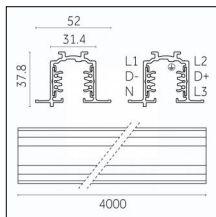
Code 0.02036.0028 - 3 circuit Track - Recessed

Finishing: Metallised grey

Length: 3000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02037.0010 - 3 circuit Track - Recessed

Finishing: White

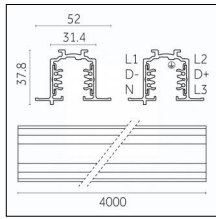
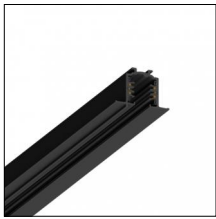
Length: 4000mm Width: 52mm Height: 37.8mm

Description: **Mains voltage** (16 A at 230V)

3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

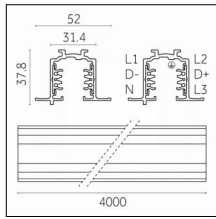
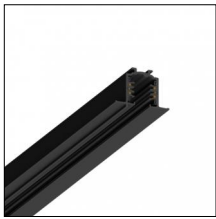
Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Tracks/channels



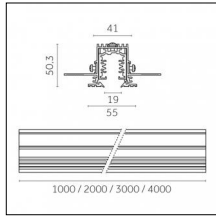
Code 0.02037.0021 - 3 circuit Track - Recessed

Finishing: Black
 Length: 4000mm Width: 52mm Height: 37.8mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



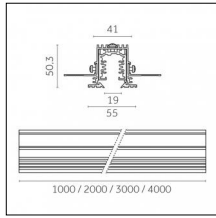
Code 0.02037.0028 - 3 circuit Track - Recessed

Finishing: Metallised grey
 Length: 4000mm Width: 52mm Height: 37.8mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



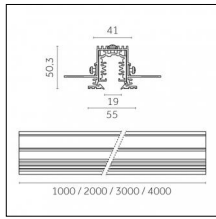
Code 0.27101.0021 - 3 circuit Track - Supertrack

Finishing: Black
 Length: 1000mm Width: 41mm Height: 50mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



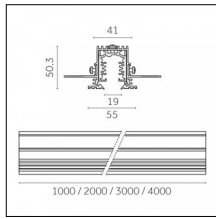
Code 0.27102.0021 - 3 circuit Track - Supertrack

Finishing: Black
 Length: 2000mm Width: 41mm Height: 50mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.27103.0021 - 3 circuit Track - Supertrack

Finishing: Black
 Length: 3000mm Width: 41mm Height: 50mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

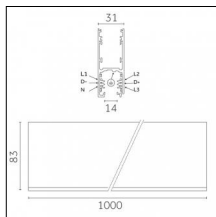
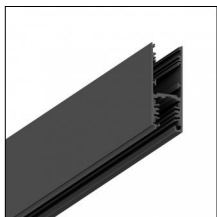


Code 0.27104.0021 - 3 circuit Track - Supertrack

Finishing: Black
 Length: 4000mm Width: 41mm Height: 50mm
 Description: **Mains voltage** (16 A at 230V)
3 circuits: L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI)
 DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Tracks/channels

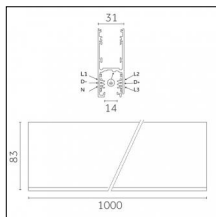


Code 0.02505.0010 - 3 circuit Track - H Track

Finishing: White

Length: 1000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI) DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

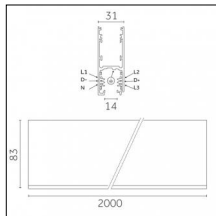


Code 0.02505.0021 - 3 circuit Track - H Track

Finishing: Black

Length: 1000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI) DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

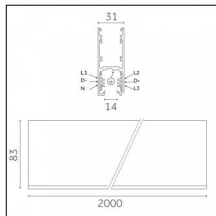


Code 0.02506.0010 - 3 circuit Track - H Track

Finishing: White

Length: 2000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V. FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

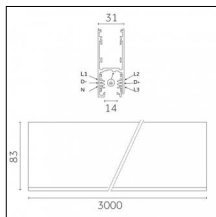


Code 0.02506.0021 - 3 circuit Track - H Track

Finishing: Black

Length: 2000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V. FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

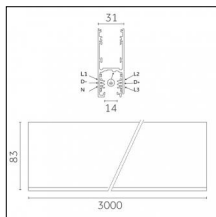


Code 0.02507.0010 - 3 circuit Track - H Track

Finishing: White

Length: 3000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V. FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02507.0021 - 3 circuit Track - H Track

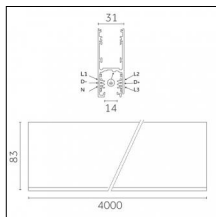
Finishing: Black

Length: 3000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V) **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V. FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Tracks/channels

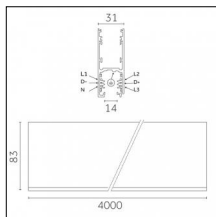


Code 0.02508.0010 - 3 circuit Track - H Track

Finishing: White

Length: 4000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V). **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).



Code 0.02508.0021 - 3 circuit Track - H Track

Finishing: Black

Length: 4000mm Width: 31mm Height: 83mm

Description: Not compatible with Yori Linear. **Mains voltage** (16 A at 230V). **3 circuits:** L1 + L2 + L3 + neutral + earth 16A/440V + D+/D- 2x1A/50V FELV AC (DALI). DALI tracks are suitable for projectors fitted with all driver versions: ON/OFF (0.), DIMM 1-10V. (V.), DALI (D.) and PHASE-CUT (T.).

Indoor | Mains voltage track mounted luminaires (220V) | Incline Dark Performance

Driver



Code Driver Included - Driver Included

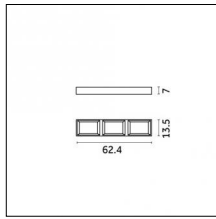
Type:

Watt: W - AC Input: - mA:mA

Description: For more details, see the driver datasheet.

Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Accessories

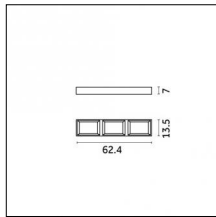


Code 0.27305.004A - Square holder with RED filter - Short (for 3x LED)

Type: Filters

Finishing: Red

Description: The squared holder can accommodate up to 2 accessories

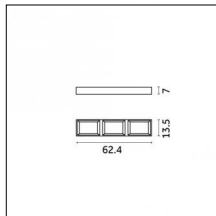


Code 0.27305.005A - Square holder with GREEN filter - Short (for 3x LED)

Type: Filters

Finishing: Green

Description: The squared holder can accommodate up to 2 accessories

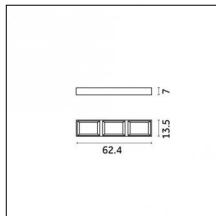


Code 0.27305.006A - Square holder with BLUE filter - Short (for 3x LED)

Type: Filters

Finishing: Blue

Description: The squared holder can accommodate up to 2 accessories

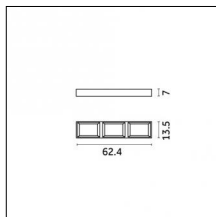


Code 0.27305.007A - Square holder with PINK filter - Short (for 3x LED)

Type: Filters

Finishing: Pink

Description: The squared holder can accommodate up to 2 accessories

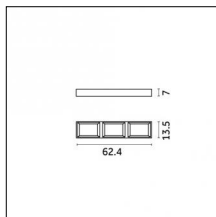


Code 0.27305.008A - Square holder with YELLOW filter - Short (for 3x LED)

Type: Filters

Finishing: Yellow

Description: The squared holder can accommodate up to 2 accessories



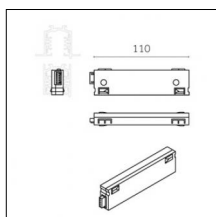
Code 0.27305.009A - Square holder with ORANGE filter - Short (for 3x LED)

Type: Filters

Finishing: Orange

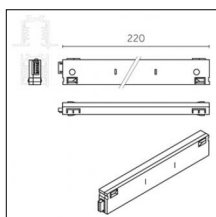
Description: The squared holder can accommodate up to 2 accessories

Accessories



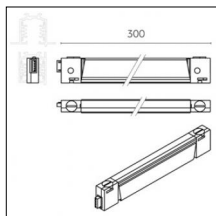
Code 0.26500.0000 - Standard spacer - 110mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 110mm



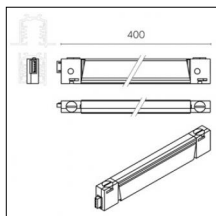
Code 0.26501.0000 - Standard spacer - 220mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 220mm



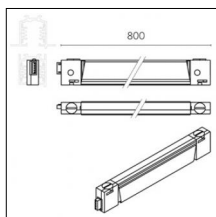
Code 0.26502.0000 - Customizable spacer - 300mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 300mm



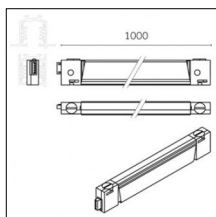
Code 0.26503.0000 - Customizable spacer - 400mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 400mm



Code 0.26505.0000 - Customizable spacer - 800mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 800mm

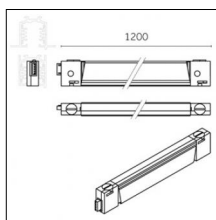


Code 0.26506.0000 - Customizable spacer - 1000mm

Type: Structural
Finishing: Without finish / Natural aluminium
Length: 1000mm

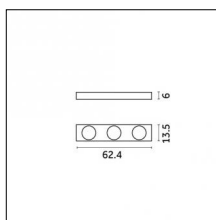
Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Accessories



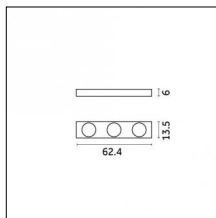
Code 0.26507.0000 - Customizable spacer - 1200mm

Type: Structural
 Finishing: Without finish / Natural aluminium
 Length: 1200mm



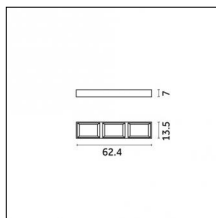
Code 0.27301.0021 - Snoot with opal filter - Short (for 3x LED)

Type: Optical
 Finishing: Black



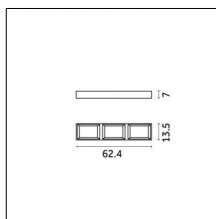
Code 0.27302.0021 - Snoot - Short (for 3x LED)

Type: Optical
 Finishing: Black



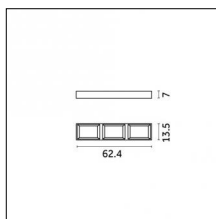
Code 0.27306.0000 - Square holder with 3000->2700K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



Code 0.27307.0000 - Square holder with 2700->2500K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories

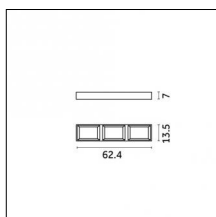


Code 0.27308.0000 - Square holder with 2700->2200K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories

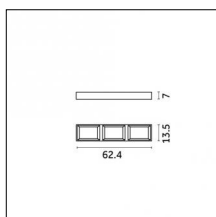
Luminaire constructed in conformity with Directives 2014/35/EU (LV), 2014/30/EU (EMC), 2009/125/EC (Ecodesign) with Regulations (EC) No 245/2009, (EU) No 347/2010 and (EU) 2015/1428 (for luminaires with fluorescent and metal halide lamps only), 2009/125/EC (Ecodesign) with Regulations (EU) No 1194/2012 and 2015/1428 (for LED luminaires only), 2011/65/EU (RoHS 2) and 2012/19/EU (WEEE).

Accessories



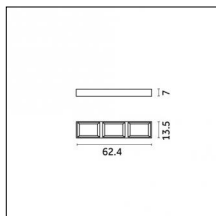
Code 0.27309.0000 - Square holder with 2700->2000K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



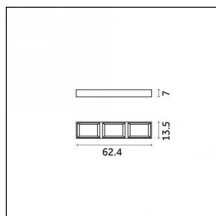
Code 0.27310.0000 - Square holder with 3000->3500K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



Code 0.27311.0000 - Square holder with 3000->4000K filter - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



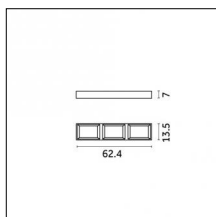
Code 0.27312.0000 - Square holder with elliptical lens - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



Code 0.27313.0000 - Square holder with opal lens - Short (for 3x LED)

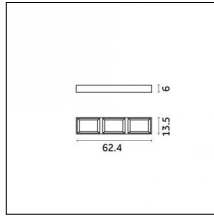
Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories



Code 0.27314.0000 - Square holder with spread lens - Short (for 3x LED)

Type: Optical
 Finishing: Without finish / Natural aluminium
 Description: The squared holder can accommodate up to 2 accessories

Accessories

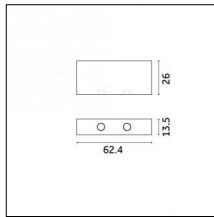


Code 0.27325.0000 - Square holder with honeycomb - Short (for 3x LED)

Type: Optical

Finishing: Without finish (Black)

Description: The squared holder can accommodate up to 2 accessories



Code 0.27327.0000 - Decorative Frosted Attachment- Short (for 3x LED)

Type: Optical

Finishing: Without finish / Natural aluminium