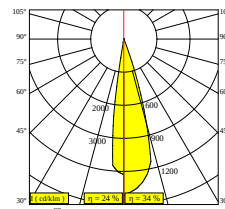
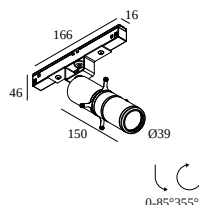




M20/M26H - SPY 39 FRAMER 930 MDL

23417 9300 B

AVAILABLE IN
BLACK 23417 9300 B



[View on website](#)



General info	
LOCATION	indoor
INSTALLATION	Low voltage systems Low voltage system mounted
INGRESS PROTECTION	IP20
WEIGHT (KG)	0.3
ADJUSTABILITY	0° to 85° swiveling, 355° rotatable
INFORMATION	EXCL.LED POWER SUPPLY 48V-DC
Electrical info	
ELECTRICAL	48V-DC
CLASS	III
DIM TYPE	MDL = 1-10V or DALI or push button
ENERGY CLASS	E
Lightsource info	
LIGHTSOURCE NAME	LED
LIGHTSOURCE	LED array 8,6W / CRI>90 (R9: 52) / 3000K / 1018lm
TM-30 VALUES	rf: 90 / Rg: 99
SDCM	SDCM1
RISKGROUP	RG1
LM80	L90B10 > 50000
LED TECHNICS (LIGHT SOURCE)	1018lm // 8,6W // 118lm/W
LED TECHNICS (LUMINAIRE)	347lm // 9,9W // 35lm/W

Requirements

LED POWER SUPPLY 48V-DC

Options

DIMMABLE MODULATOR

For detailed installation instructions, please consult the manual : [23417_XXX0_HAND.pdf](#)

DELTALIGHT

M20/M26H - SPY 39 FRAMER 930 MDL

23417 9300 B

FINISH YOUR SPECIFICATION

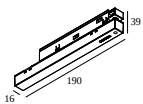
Current supply

of Fixtures



of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '|' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

Min current | Max current



21032 0030 SMART 48 MODULATOR PLUG-IN WD

19

Dimtype: WDL = wireless dimmable

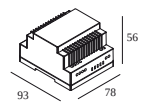
SMART 48

of Fixtures



of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '|' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

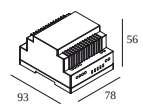
Min current | Max current



300 90 011 SMART 48 MODULATOR DIM9

19

Dimtype: 1-10V or DALI or push button



300 90 012 SMART 48 MODULATOR WD

19

Dimtype: WDL = wireless dimmable

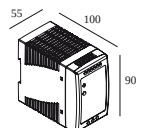
LED power supplies

of Fixtures



of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '|' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

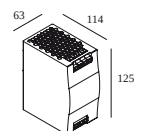
Min current | Max current



300 89 48 100 LED POWER SUPPLY 48V-DC / 100W DIN

10

Dimtype: non-dimmable



300 89 48 240 LED POWER SUPPLY 48V-DC / 240W DIN

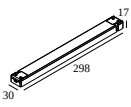
24

Dimtype: non-dimmable

DELTALIGHT

M20/M26H - SPY 39 FRAMER 930 MDL

23417 9300 B

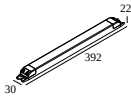


21012 0230 LED POWER SUPPLY 48V-DC / 100W

10

Dimtype: non-dimmable

Cutout dimension (mm): 40



21012 0240 LED POWER SUPPLY 48V-DC / 200W

20

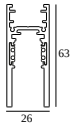
Dimtype: non-dimmable

Cutout dimension (mm): 40

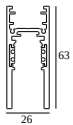
COMPATIBLE COMPOSABLES

SHIFTLINE M26H profile

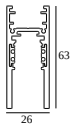
Available Colours



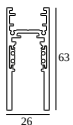
23359 0000 SLM26H - PROFILE



23359 0010 SLM26H - PROFILE 1m



23359 0020 SLM26H - PROFILE 2m



23359 0030 SLM26H - PROFILE 3m



SPLITLINE M20 ST profile

Available Colours



23397 0000 SPM20 ST - PROFILE



23397 0020 SPM20 ST - PROFILE 2m



23397 0030 SPM20 ST - PROFILE 3m



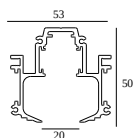
DELTALIGHT

M20/M26H - SPY 39 FRAMER 930 MDL

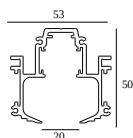
23417 9300 B

SPLITLINE M20 profile

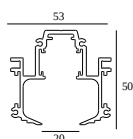
Available Colours



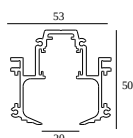
420 20 10 00 SPM20 - PROFILE 1m



420 20 20 00 SPM20 - PROFILE 2m



420 20 30 00 SPM20 - PROFILE 3m



23301 0000 SPM20 - PROFILE B



Notes: