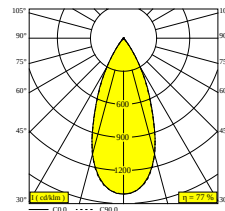
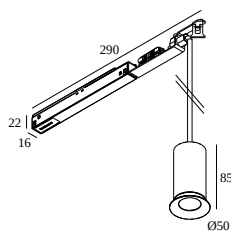




M - CUPPA C 93040 MDL

28811 9330 B-GC

DISPONIBLE EN
NOIR-COULEUR OR 28811 9330 B-GC
BLANC-COULEUR OR 28811 9330 W-GC



 [Voir sur le site Web](#)



| Informations générales | |
|-----------------------------|--|
| EMPLACEMENT | interieur |
| INSTALLATION | Systèmes basse tension Monté sur systèmes basse tension |
| INDICE DE PROTECTION | IP20 |
| POIDS (KG) | 0.4 |
| ORIENTATION | non réglable |
| INFORMATIONS | REFLECTOR WFL-40° EXCL.LED POWER SUPPLY 48V-DC INCL.1 x CABLE 2 x 0.75mm ² / 1,6m |

| Informations électriques | |
|--------------------------|--|
| ÉLECTRIQUE | 48V-DC |
| CLASSE | III |
| TYPE DIM | MDL = dimmable 1 à 10 V ou DALI ou bouton poussoir |
| CLASSE D'ÉNERGIE | E |
| CERTIFICATS | CB, ENEC |

| Info Source lumineuse | |
|--|---|
| LIGHTSOURCE NAME | LED |
| SOURCE DE LUMIÈRE | LED array 8,6W / CRI>90 (R9: 52) / 3000K/1089lm |
| VALEURS TM-30 | rf: 90 / Rg: 99 |
| SDCM | SDCM1 |
| GROUPE DE RISQUE | RG1 |
| LM80 | L90B10 > 50000 |
| BEAMANGLE | 40° |
| TECHNIQUES LED (SOURCE LUMINEUSE) | 1089lm // 8,6W // 127lm/W |
| TECHNIQUES LED (LUMINAIRE) | 834lm // 9,9W // 84lm/W |

Remarques
 Black cable for B-GC version and grey cable for W-GC version

Références obligatoires
 CUPPA SHADE
 LED POWER SUPPLY 48V-DC

Références optionnelles
 DIMMABLE MODULATOR

DELTALIGHT

M - CUPPA C 93040 MDL

28811 9330 B-GC

Pour des instructions d'installation détaillées, veuillez consulter le manuel : [28811_XXX0_HAND.pdf](#)

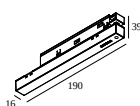
TERMINEZ VOTRE SPÉCIFICATION

le cable d'alimentation

de luminaires

 # de luminaires indique combien d'appareils peuvent être raccordés (min -> max) à l'alimentation. Les valeurs avant et après le '|' correspondent respectivement au courant de pilotage minimal et maximal. Les valeurs entre parenthèses s'appliquent au 110V.

Courant min. | Courant max.




21032 0030 SMART 48 MODULATOR PLUG-IN WD

19

Type de gradation: WDL = dimmable sans fil

SMART 48

de luminaires

 # de luminaires indique combien d'appareils peuvent être raccordés (min -> max) à l'alimentation. Les valeurs avant et après le '|' correspondent respectivement au courant de pilotage minimal et maximal. Les valeurs entre parenthèses s'appliquent au 110V.

Courant min. | Courant max.



300 90 011 SMART 48 MODULATOR DIM9

19

Type de gradation: 1 à 10 V ou DALI ou bouton poussoir




300 90 012 SMART 48 MODULATOR WD

19

Type de gradation: WDL = dimmable sans fil

les alimentations led

de luminaires

 # de luminaires indique combien d'appareils peuvent être raccordés (min -> max) à l'alimentation. Les valeurs avant et après le '|' correspondent respectivement au courant de pilotage minimal et maximal. Les valeurs entre parenthèses s'appliquent au 110V.

Courant min. | Courant max.



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

10

Type de gradation: non dimmable

DELTALIGHT

M - CUPPA C 93040 MDL

28811 9330 B-GC



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

24

Type de gradation: non dimmable



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

10

Type de gradation: non dimmable

Dimension de découpe (mm): 40



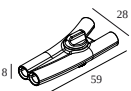
21012 0240 LED POWER SUPPLY 48V-DC / 200W

20

Type de gradation: non dimmable

Dimension de découpe (mm): 40

les accessoires de suspension



15229 0010 B CABLE CLAMP B

Terminez votre produit



28800 0010 B CUPPA SHADE 120 B

28800 0010 GC CUPPA SHADE 120 GC

28800 0010 W CUPPA SHADE 120 W



28800 0020 B CUPPA SHADE 190 B

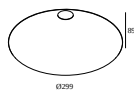
28800 0020 GC CUPPA SHADE 190 GC

28800 0020 W CUPPA SHADE 190 W

DELTALIGHT

M - CUPPA C 93040 MDL

28811 9330 B-GC



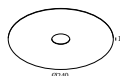
28800 0030 B CUPPA SHADE 300 B



28800 0030 GC CUPPA SHADE 300 GC



28800 0030 W CUPPA SHADE 300 W



28800 0040 B CUPPA DISK B



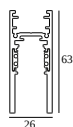
28800 0040 W CUPPA DISK W



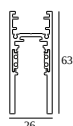
COMPOSABLES COMPATIBLES

SHIFTLINE M26H profile

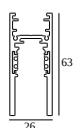
Couleurs disponibles



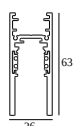
23359 0000 SLM26H - PROFILE



23359 0010 SLM26H - PROFILE 1m



23359 0020 SLM26H - PROFILE 2m

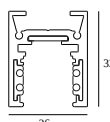


23359 0030 SLM26H - PROFILE 3m



SHIFTLINE M26L profile (+ SHIFTLINE M26L MATRIX)

Couleurs disponibles



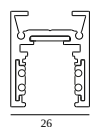
23358 0000 SLM26L - PROFILE



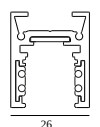
DELTALIGHT

M - CUPPA C 93040 MDL

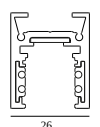
28811 9330 B-GC



23358 0010 SLM26L - PROFILE 1m



23358 0020 SLM26L - PROFILE 2m

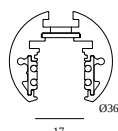


23358 0030 SLM26L - PROFILE 3m

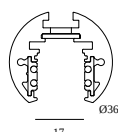


SHIFTLINE M35R profile

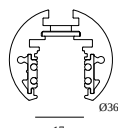
Couleurs disponibles



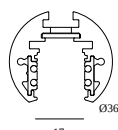
23375 0000 SLM35R - PROFILE



23375 0010 SLM35R - PROFILE 1m



23375 0020 SLM35R - PROFILE 2m

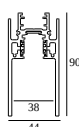


23375 0030 SLM35R - PROFILE 3m

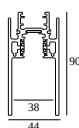


SHIFTLINE M44 profile

Couleurs disponibles



23374 0000 SLM44 - PROFILE



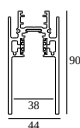
23374 0020 SLM44 - PROFILE 2m



DELTALIGHT

M - CUPPA C 93040 MDL

28811 9330 B-GC



23374 0030 SLM44 - PROFILE 3m



SPLITLINE M20 ST profile

Couleurs disponibles



23397 0000 SPM20 ST - PROFILE



23397 0020 SPM20 ST - PROFILE 2m

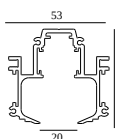


23397 0030 SPM20 ST - PROFILE 3m

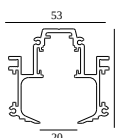


SPLITLINE M20 profile

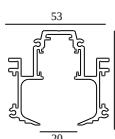
Couleurs disponibles



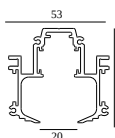
420 20 10 00 SPM20 - PROFILE 1m



420 20 20 00 SPM20 - PROFILE 2m



420 20 30 00 SPM20 - PROFILE 3m

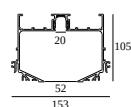


23301 0000 SPM20 - PROFILE B



SPLITLINE M52 profile

Couleurs disponibles



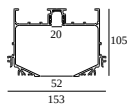
420 52 10 00 SPM52 - PROFILE 1m



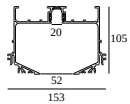
DELTALIGHT

M - CUPPA C 93040 MDL

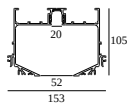
28811 9330 B-GC



420 52 20 00 SPM52 - PROFILE 2m



420 52 30 00 SPM52 - PROFILE 3m



24413 0000 SPM52 - PROFILE



Notes: