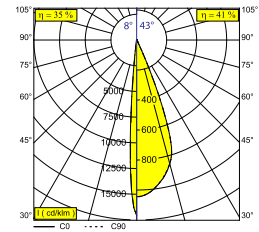
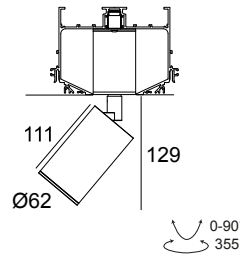




M52 - SPY FOCUS LP 927 MDL FBR

24428 9200 FBR

BESCHIKBAAR IN
ZWART 24428 9200 B
FLEMISH BRONZE 24428 9200 FBR
FLEMISH GOLD 24428 9200 FG
WIT 24428 9200 W



[Bekijk op website](#)

Algemene info

LOCATIE	binnen
INSTALLATIE	Laagspanningssystemen Laagspanningssysteem montage
STOF EN WATERDICHTHEID	IP20
GEWICHT (KG)	0.5
RICHTBAARHEID	0° tot 90° zwenkbaar, 355° roteerbaar
INFO	ADJUSTABLE BEAM 8°-43° INCL.CLIP 48V ADAPTER EXCL.LED POWER SUPPLY 48V-DC

Elektrische info

INGANGSSPANNING	48V-DC
KLASSE	III
DIM TYPE	MDL = 1-10V of DALI of drukknop
ENERGIE KLASSE	E
CERTIFICATEN	EAC, ENEC

Info lichtbron

LIGHTSOURCE NAME	LED
LICHTBRON	LED array 8,6W / CRI>90 (R9: 60) / 2700K / 974lm
TM-30-15 WAARDEN	Rf: 89 / Rg: 100
SDCM	SDCM1
RISK-GROEP	RG1
LM80	L90B10 > 50000
LED TECHNIEK (LICHTBRON)	974lm // 8,6W // 113lm/W
LED TECHNIEK (TOESTEL)	399lm // 10W // 40lm/W

Benodigdheden

LED POWER SUPPLY 48V-DC

Opties

DIMMABLE MODULATOR

 DELTALIGHT®

M52 - SPY FOCUS LP 927 MDL FBR

24428 9200 FBR

Voor gedetailleerde montage gegevens, consulteer de handleiding: [24428_XXXX_HAND.pdf](#)

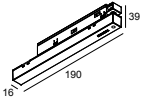
M52 - SPY FOCUS LP 927 MDL FBR

24428 9200 FBR

VERVOLLEDIG UW SPECIFICATIE

Stroomtoevoer

#

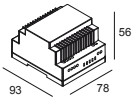


21032 0030 SMART 48 MODULATOR PLUG-IN WD

18

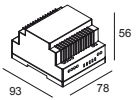
SMART 48

#



300 90 011 SMART 48 MODULATOR DIM9

18

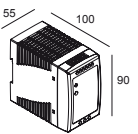


300 90 012 SMART 48 MODULATOR WD

18

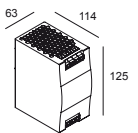
LED voedingen

#



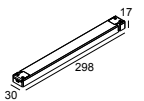
300 89 48 100 LED POWER SUPPLY 48V-DC / 100W DIN

9



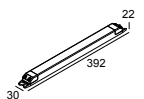
300 89 48 240 LED POWER SUPPLY 48V-DC / 240W DIN

23



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

9



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

19

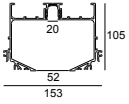
M52 - SPY FOCUS LP 927 MDL FBR

24428 9200 FBR

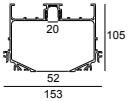
COMPATIBELE DRAAGSTRUCTUREN

SPLITLINE M52 profile

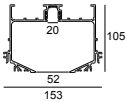
Beschikbare kleuren



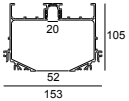
420 52 10 00 SPM52 - PROFILE 1m



420 52 20 00 SPM52 - PROFILE 2m



420 52 30 00 SPM52 - PROFILE 3m



24413 0000 SPM52 - PROFILE



Notes: