### To-be

24V DC M02506.085.0510

#### Data sheet

CODE	M02506.085.0510
SYSTEM POWER CONSUMPTION	2,8W
EFFICACY	90.5lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L70 (B50) 60.000h
COLOUR TEMPERATURE	2700K Ra>90
LIGHT DISTRIBUTION	diffused
POWER SUPPLY	24V DC
DRIVER	remote not included
NOMINAL LUMINOUS FLUX	270lm
LUMEN OUTPUT	181lm
EFFICIENCY	67%
WEIGHT	0,64 Kg
PROTECTION DEGREE	IP40
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS	5,0 × 105,0 × 10,0 cm

mat black



Multiple suspension lighting fixture for interiors, with direct light emission. Extruded aluminium structure in white, mat black, bronze or mat brass polyacrylic paint or with gold leaf coating. Extruded aluminium heat sink. Modelled polycarbonate diffuser with opaline finish.

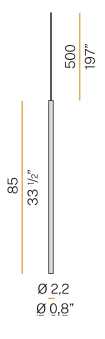
Turned brass end cap in polyacrylic paint.

5m (196,9") long suspension and power cable in transparent PVC.

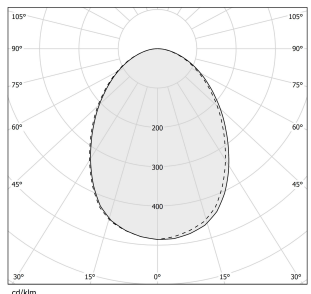
Provided without power canopy, complete with cable clamp on the cable's free extremity.



#### Technical drawing



#### Polar diagram



<u>cd/klm</u> <u>C0 - C180</u> – – – C90 - C270

### To-be

Accessories / power supply

хм100/24 DIM С Є ЕПІ 🗵 🐽	LED driver, 100W 24V DC, DALI/Push DIM dimmable.	The second secon
хм150/24 DIM С Є ЕПЕ 🗕 🔟	LED driver, 150W 24V DC, DALI/Push DIM dimmable.	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
хм18/24 DIM С Є ЕНІ 🗵 🐨	LED driver, 18W 24V DC, DALI/Push DIM dimmable.	U 200 U
хм35/24 DIM С Є ЕНЕ 🗵 🐨	LED driver, 35W 24V DC, DALI/Push DIM dimmable.	The second secon
хм6-20 UNI С Є ЕНІ 🗵 🐨	LED driver, 4÷20W 250÷700mA.	ше 23 ме 23 118 mm 4 2/3*
хм60/24 DIM С Є ЕНІ 🗵 🔟	LED driver, 60W 24V DC, DALI/Push DIM dimmable.	vi b b b b b b b b b b b b b b b b b b b
YDV.024.030.A01	LED driver, 30W 24V DC.	State and State
YDV.024.060.A01 С Є ЕНГ 🗵 💮	LED driver, 60W 24V DC.	un 201 mage 187 mm 2 %*
YDV.024.120.A01	LED driver, 120W 24V DC.	инор инор

### To-be

#### Accessories / power supply

YDV.024.180.A01

LED driver, 180W 24V DC.



### To-be

#### Accessories / power supply and fixing

XMB901-03 LED       Canapy for power supply and suppresion up to 3 24V DC constant voltage models maximum.       9 3         XMB901-05 LED       Compy for power supply and suppresion up to 5 24V DC constant voltage models maximum.       9 3         XMB901-05 LED       Compy for power supply and suppresion up to 5 24V DC constant voltage models maximum.       9 3         XMB901-05 LED       Compy for power supply and suppresion up to 5 24V DC constant voltage models maximum.       9 3         XMB901-06 LED       Compy for power supply and suppresion up to 6 24V DC constant voltage models maximum.       9 3         XMB901-09       Compy for power supply and suppresion up to 6 24V DC constant voltage models maximum.       9 3         XMB901-09       Compy for power supply and suppresion up to 6 24V DC constant voltage models maximum.       9 3         XMB901-05       Compy for power supply with 9 voltaxis.       9 3         XMB901-07       Compy for power supply with 9 voltaxis.       9 3         XM9001-07       Compy for power supply with 7 on puts.       9 3         XM9001-12       Compy for power supply with 12 outputs.       9 3         XM9001-12       Compy for power supply with 12 outputs.       9 3         XM9001-21       Compy for power supply with 22 outputs.       9 3         XM9001-21       Compy for power supply with 22 outputs.       9 3         XM9001-21			
10 mm       10 mm         C ( [RI] X ( )       Concey for power supply and suspension up to 5 240 DC constant voltage medits maximum.       10 mm         XM8901-06 LED       Concey for power supply and suspension up to 5 240 DC constant voltage medits maximum.       9 mm         XM8901-06 LED       Concey for power supply and suspension up to 5 240 DC constant voltage medits maximum.       9 mm         XM8901-06 LED       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 9 outputs.       10 mm         XM8901-03       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 9 outputs.       10 mm         XM9001-07       Concey for power supply with 9 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 10 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 12 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 12 outputs.       10 mm         C ( [RI] X ( )       Concey for power supply with 12 outputs.	XM8901-03 LED	Canopy for power supply and suspension up to 3 24V DC constant voltage models maximum.	
19 by         XMAS901-05 LED       Cancey for power supply and supportion up to 5 24V DC constant voltage models maximum.       5 2         XMAS901-06 LED       Cancey for power supply and supportion up to 5 24V DC constant voltage models maximum.       9 2         XMAS901-06 LED       Cancey for power supply with 5 autputs.       9 2         XMAS901-07       Cancey for power supply with 5 autputs.       9 2         XMAS901-07       Cancey for power supply with 5 autputs.       9 2         XMAS901-07       Cancey for power supply with 6 autputs.       9 2         XMAS901-12       Cancey for power supply with 7 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-12       Cancey for power supply with 2 outputs.       9 2         XMAS901-21       Cancey for power supply with 2 outputs.       9 2         XMAS901-21       Cancey for power supply with 2 outputs.       9 2	CE EAE 🗵 🐵		3, 01 · 01 · 01 · 01 · 01 · 01 · 01 · 01
XM8301 05 LED       Cancepy for power supply and suspension up to 5 247 0C constant voltage models maximum.       9 2 9 0         CC HI X 0       Omapy for power supply and suspension up to 5 247 0C constant voltage models maximum.       9 2 9 0         CC HI X 0       Cancepy for power supply and suspension up to 5 247 0C constant voltage models maximum.       9 2 9 0         CC HI X 0       Cancepy for power supply with 9 outputs.       9 2 9 0         CC HI X 0       Cancepy for power supply with 9 outputs.       9 2 9 0         CC HI X 0       Cancepy for power supply with 9 outputs.       9 2 9 0         XM8301-15       Cancepy for power supply with 9 outputs.       9 2 9 0         XM9301-03       Cancepy for power supply with 9 outputs.       9 2 9 0         XM9301-12       Cancepy for power supply with 7 outputs.       9 2 9 0         XM9301-12       Cancepy for power supply with 12 outputs.       9 2 9 0         XM9301-12       Cancepy for power supply with 2 outputs.       9 2 9 0         XM9301-12       Cancepy for power supply with 2 outputs.       9 2 9 0         XM9301-12       Cancepy for power supply with 2 outputs.       9 2 9 0         CC HI X 0       0       9 2 9 0       0         CC HI X 0       0       9 2 9 0       0         CC HI X 0       0       0       0			42
AMOUNT OF CALL Compy for power supply with 8 outputs.   CC [H] Z (I)			16 %9″
C ( HI ) A ( )   XM8301-06 LED Canopy for power supply with 9 outputs.   C ( HI ) A ( )   A ( ) A ( )   XM8301-09 Canopy for power supply with 9 outputs.   C ( HI ) A ( )   A ( ) A ( )   XM8301-15 Canopy for power supply with 16 outputs.   C ( HI ) A ( )   C ( HI ) A ( )   A ( )	XM8901-05 LED	Canopy for power supply and suspension up to 5 24V DC constant voltage models maximum.	Q. Q. S.
XM8901-06 LED       Canopy for power supply and suspension up to 6 247 DC constant: withage models maximum.       9,9         C ( HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 9 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 12 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 12 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 12 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 12 outputs.       9,9         C ()       HI X) ()       Canopy for power supply with 12	CE EAE 🗵 🐵		76
C € FH X       Image: A g = 1 / 1 / 2 / 1 / 2 / 2 / 2 / 2 / 2 / 2 /			55
Image: State of the state	XM8901-06 LED	Canopy for power supply and suspension up to 6 24V DC constant voltage models maximum.	
Image: State of the state	CE FRI 🕱 💷		· · · · 2:
KM8901-09       Canopy for power supply with 9 outputs.       0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
AMBOULDS Canopy for power supply with 15 outputs.   C E HL I I I I I I I I I I I I I I I I I I			
XM8901-15 Canopy for power supply with 15 outputs.   XM9001-03 Canopy for power supply with 3 outputs.   XM9001-07 Canopy for power supply with 3 outputs.   XM9001-07 Canopy for power supply with 7 outputs.   C C HI X II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	XM8901-09	Canopy for power supply with 9 outputs.	8 8 1 2 2 1
XM8901-15 Canopy for power supply with 15 outputs.   XM9001-03 Canopy for power supply with 3 outputs.   XM9001-07 Canopy for power supply with 3 outputs.   XM9001-07 Canopy for power supply with 7 outputs.   C C HI X II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			· · ·
XM8901-15       Canopy for power supply with 15 outputs.       Image: Compy for power supply with 15 outputs.         XM9001-03       Canopy for power supply with 3 outputs.       Image: Compy for power supply with 3 outputs.         XM9001-07       Canopy for power supply with 7 outputs.       Image: Compy for power supply with 7 outputs.         XM9001-07       Canopy for power supply with 7 outputs.       Image: Compy for power supply with 12 outputs.         XM9001-12       Canopy for power supply with 12 outputs.       Image: Compy for power supply with 12 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Compy for power supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Compy for power supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Compy for power supply with 21 outputs.			• • •
Image: Second Secon			72,5 28 4/r*
C C       HI $X$	XM8901-15	Canopy for power supply with 15 outputs.	88.1
Image: State of the state			
XM9001-03       Canopy for power supply with 3 outputs.         C €       HI       Image: Canopy for power supply with 7 outputs.         XM9001-07       Canopy for power supply with 7 outputs.       Image: Canopy for power supply with 7 outputs.         C €       HI       Image: Canopy for power supply with 12 outputs.       Image: Canopy for power supply with 12 outputs.         XM9001-12       Canopy for power supply with 12 outputs.       Image: Canopy for power supply with 12 outputs.       Image: Canopy for power supply with 12 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.         C €       HI       Image: Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.         C €       HI       Image: Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.			• • • •
C C       HI       Image: Canopy for power supply with 7 outputs.         XM9001-07       Canopy for power supply with 7 outputs.       Image: Canopy for power supply with 12 outputs.         C C       HI       Image: Canopy for power supply with 12 outputs.       Image: Canopy for power supply with 12 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.         C C       HI       Image: Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.       Image: Canopy for power supply with 21 outputs.			72,5 28 4/7
XM9001-07 Cenopy for power supply with 7 outputs.   C E HI X Or     C anopy for power supply with 12 outputs.     C E HI X Or     C E HI X Or   Canopy for power supply with 12 outputs.	XM9001-03	Canopy for power supply with 3 outputs.	0;1 <sup>1/2</sup>
KM9001-07       Cenopy for power supply with 7 outputs. $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$ KM9001-12       Cenopy for power supply with 12 outputs. $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$ KM9001-12       Cenopy for power supply with 12 outputs. $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$ C $\in$ HL $\times$ Cenopy for power supply with 21 outputs. $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$ C $\in$ HL $\times$ $0^{\frac{1}{2}}$ $0^{\frac{1}{2}}$	CEERI 🕱 🐨		
C C FRI $X$ $h$ $h$ XM9001-12       Canopy for power supply with 12 outputs.         C C FRI $X$ $h$ $h$ XM9001-21       Canopy for power supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.         C FRI $X$ $h$ $h$			15 <sup>4/7,</sup>
C C FRI $X$ $h$ $h$ XM9001-12       Canopy for power supply with 12 outputs.         C C FRI $X$ $h$ $h$ XM9001-21       Canopy for power supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.         C FRI $X$ $h$ $h$			
KM9001-12       Canopy for power supply with 12 outputs.         C E FRI X       Image: A state of the supply with 21 outputs.         KM9001-21       Canopy for power supply with 21 outputs.         C E FRI X       Image: A state of the supply with 21 outputs.	XM9001-07	Canopy for power supply with 7 outputs.	3 3 3 3 1 1 2 2
XM9001-12       Canopy for power supply with 12 outputs.         C E FRI X       Image: A state of the supply with 21 outputs.         XM9001-21       Canopy for power supply with 21 outputs.         C E FRI X       Image: A state of the supply with 21 outputs.	CEERI 🗵 🐨		·
C C IIII I I III     XM9001-21   Canopy for power supply with 21 outputs.   C C IIII I IIIIIIIIIIIIIIIIIIIIIIIIIII			15 4, 5 4, 5 4, 7, 7
C E ERL I I I I I I I I I I I I I I I I I I I			
KM9001-21     Canopy for power supply with 21 outputs.	XM9001-12	Canopy for power supply with 12 outputs.	,
KM9001-21     Canopy for power supply with 21 outputs.	CE EAL 🗵 🐵		
			27 <i>4</i> 4
			·
	XM9001-21	Canopy for power supply with 21 outputs.	0, ž
	CE FAI 🕱 📖		
			· · · · · · · · · · · · · · · · · · ·
			· · ·

To-be

#### Accessories / power supply and fixing

XM9201-01

Recessed canopy for electric cable suspensions. Suitable for 24V fixtures: remote driver 24V needed.







### To-be

Accessories / fixing

M800

Polycarbonate hook for suspension.





