

00000

Eaton 40071352417

Eaton LED drivers including CG-S modules LED supply and monitoring module V-CG-SLS 350 (without packing)

0000	
PRODUCT NAME	Eaton LED drivers including CG-S modules
CATALOG NUMBER	40071352417
PRODUCT LENGTH/DEPTH	110 mm
PRODUCT HEIGHT	21 mm
PRODUCT WIDTH	30 mm
PRODUCT WEIGHT	0.042 kg
CERTIFICATIONS	CE marking



LAMP TYPE	LED
NOMINAL VOLTAGE - MAX	240 V
NOMINAL VOLTAGE - MIN	220 V
PROTECTION CLASS	l or II
NOMINAL VOLTAGE RANGE DC - MAX	275 V
NOMINAL VOLTAGE RANGE DC - MIN	176 V
ADDITIONAL DATA LINE NEEDED	No
AMBIENT TEMPERATURE - MAX	50 °C
AMBIENT TEMPERATURE - MIN	-20 °C
CONNECTION TERMINALS (IN)	2.5 mm ²
CONNECTION TERMINALS (OUT)	1.5 mm²
CONSTANT OUTPUT	Constant current output
CURRENT CONSUMPTION AT 220V DC	26 mA
CURRENT CONSUMPTION AT MAINS OPERATION AT 230V	41 mA
ENEC CERTIFIED	Yes
ENERGY-EFFICIENCY INDEX	A2
HOUSING COLOR	Grey
HOUSING MATERIAL	Flame retardant polycarbonate
INRUSH CURRENT	1.5 A
LED MODULE LOAD (NUMBER OF LEDS)	1-4 LEDs (rated current 350 mA, UF = 3.0 3.3 V), series connection
LUMINOUS FLUX ФЕ/ФІN AT THE END OF RATED OPERATING TIME	100 %
MAXIMAL NUMBER OF MONITORED LUMINAIRES PER CIRCUIT	20
REVERSE-POLARITY PROTECTED TERMINALS (IN)	Yes
SLI-TECHNOLOGY	No

DDODUCT DDANIDING	
PRODUCT BRANDING	Eaton
(IP)	IP20
MAXIMAL PERMISSIBLE TEST POINT TEMPERATURE	60 °C
LINE LENGTH - MAX	1 m
OUTPUT POWER - MAX	4.62 W
OPERATING FREQUENCY	60 Hz
OUTPUT CURRENT - MAX	350 mA
OUTPUT VOLTAGE - MAX	14.5 VDC
POWER CONSUMPTION MAINS OPERATION - APPARENT POWER (VA)	9.4 VA
POWER FACTOR	.7
STANDBY POWERLOSS AT 230 V / 50 HZ	0.5 W
SUITABLE FOR CONSTANT CURRENT	YES
SUITABLE FOR CONSTANT VOLTAGE	NO
SUITABLE FOR DC- VOLTAGE (PRIMARY SIDE)	YES
CONSTANT LIGHT OUTPUT (CLO)	YES
IFTTT SUPPORT AVAILABLE	NO
DIMMING 0-10 V	NO
DIMMING 1-10 V	NO
DIMMING DALI	NO
DIMMING DMX	NO
DIMMING POTENTIOMETER (INTEGRATED)	NO
DIMMING LINESWITCH	NO
DIMMING MANUFACTURER'S PROPRIETARY SYSTEM	NO
DIMMING MAINS VOLTAGE MODULATION	NO
DIMMING PHASE CUT- OFF	NO
DIMMING PHASE CUT-ON	NO
DIMMING PROGRAMMABLE	NO
DIMMING RF	NO
DIMMING SINE WAVE REDUCTION	NO
	· · · · · · · · · · · · · · · · · · ·

POWER CONSUMPTION	6.6 W
SUITABLE FOR OUTDOOR USE	NO
DIMMING TOUCH AND DIM	NO
DIMMING ZIGBEE	NO
DIMMING WITH PUSH- BUTTON	NO
DIMMING DSI	NO
OPERATION BY BLUETOOTH	NO
COMPATIBLE WITH APPLE HOMEKIT	NO
COMPATIBLE WITH GOOGLE ASSISTANT	NO
COMPATIBLE WITH AMAZON ALEXA	NO
COMPATIBLE WITH CASAMBI	NO
HOUSING	Plastic housing
PROTECTION CLASS ACCORDING TO IEC 61140	None
OUTPUT VOLTAGE - MIN	14.5 V
NO DIM FUNCTION	YES
MODEL	Static

PROJECT NAME:
PROJECT NUMBER:
PREPARED BY:
00:



Eaton House 30 Pembroke Road Dublin 4, □□□

information.





latest product and support

Follow us on social media to get the



