

PrimaVision BasePerform

HID-PV Base 70 SON/CDO C3 220-240V

Highly reliable electronic drivers for SON and CDO lamps designed to save energy thanks to better light efficiency compared to magnetic drivers, and to save on maintenance costs thanks to a lifetime of up to 50,000 hours.

Product data

General Information

Lamp Type	SON-CDO
Number Of Lamps	1 piece/unit
Suitable For Outdoor	Yes
Use	
Number Of Products	13
On MCB (16A Type	
B) (Nom)	
Default Lamp	SON/CDO 70
Selected	
Automatic Restart	No

• Operating and Electrical

Operating and Electrical	
Input Voltage Input Frequency Minimum Mains Voltage Operation (Min)	220 to 240 V 50 to 60 Hz 172 V
Operating Frequency (Nom)	0.145 kHz
Power Factor 100% Load (Nom)	0.95
Ignition Time (Max)	30 s
Ignition Time (Nom)	10 s
Ignition Voltage (Max)	2.5 kV
Ignition Switch-Off Time (Nom)	20 min
Mains Voltage Performance (AC)	198-254V
Mains Voltage Safety (AC)	180-264V
Earth Leakage Current (Max)	0.7 mA
Output Peak Voltage (Max)	250 V

nrush Current Width	0.35 ms
amp Power Toler-	-5%/+5%
nput Current (Nom) nrush Current Peak	0.36 A 28 A
(Max) Rated Lamp Power	70 W

Wiring

Cable Capacity	150 pF
Output Wires Mutual	
(Max)	
Cable Length From	1.5 m
Device To Lamp	
Wire Striplength	10.0-11.0 mm
Ballast Contact Wire	0.50-2.50 mm ²
Cross Section	
Connector Type	WAGO series 8

System characteristics

Rated Lamp Power	70 W
On CDO	
System Power On	78 W
CDO	
Power Loss On	8 W
CDO	
Rated Lamp Power	70 W
On SON	
System Power On	78 W
SON	
Lamp Power On	70 W
SON	
Power Loss On SON	8 W



PrimaVision BasePerform

• Temperature

55 °C -30 °C T-Ambient (Max) T-Ambient (Min) 55 °C -30 °C T-Storage (Max) T-Storage (Min) T-Case Lifetime 80 °C (Nom) T-Case Switch Off 90 °C (Min)

· Controls and Dimming

Programmable Lamp None Settings Pre-Set Integrated None Controls Programmable None Dimming Options

Control Input Yes (Basic insulation)

Protection

· Mechanical and Housing

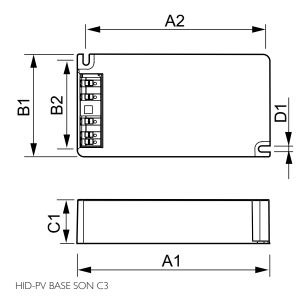
Housing C3

• Approval and Application

EN61547 (L-L 2kV, L-G 4kV) kV Surge Protection (Common/Differential) IP Classification 20 Luminaire Active Temperature Yes Protection

EMI 9 kHz ... 300 CISPR 15 ed 7.2

Dimensional drawing



HID-PV Base 70 SON C3 220-240V

Product D1 C1 A2 В1 В2 A1 HID-PV Base 70 SON/CDO C3 220-240V 4.5 mm 32.0 mm 141.0 mm 128.5 mm 75.0 mm 63.7 mm

CISPR15EDITION7.2 EMI 30 MHz ... 1000

MHz

IEC 607, 609, 926, 928 [No Standard Safety Standard

for HID Lamp drivers exists. Requirements in these standards to be used if considered relevant for the

product.] ISO 9000:2000 ISO14001

Standard IEC61000-3-2 Harmonic Current

Emission Standard Vibration Standard Bumps Standard Humidity Standard

Quality Standard

Environmental

IEC 68-2-29 Eb (10G/16ms) EN61347-2-12CLAUSE11 Approval Marks

CE marking ENEC certificate VDE-EMV certificate < 30 dB(A)

IEC68-2-6FC(10-150HZ

Hum And Noise

Level

• Product Data

Full product code 871869653151800

Order product name HID-PV Base 70 SON/CDO C3

220-240V 8718696531518 EAN/UPC - Product Order code 913712008766

Numerator - Quantity Per Pack Numerator - Packs 12 per outer box

Material Nr. (12NC) 913712008766 Net Weight (Piece) 0.206 kg

PrimaVision BasePerform

Dimensional drawing

