



# PrimaVision Xtreme for SON

### PV Xt Q 70W SON

Highly reliable electronic drivers for SON lamps designed for saving energy via better light efficiency compared to magnetic drivers and for saving on maintenance costs thanks to a lifetime of up to 80000 hours and the integrated Lightning protection.

#### **Product data**

General Information	
Lamp type	SON
Number of lamps	1 piece/unit
Suitable for outdoor use	Yes
Number of products on MCB (16 A type B) (nom-	.) 11
Default lamp selected	SON70
Automatic restart	Yes
Operating and Electrical	
Input voltage	208-240-277 V
Input frequency	50-60 Hz
Minimum mains voltage operation (min.)	172 V
Operating frequency (nom.)	0.40 kHz
Power factor 100% load (nom.)	0.98
Ignition voltage (max.)	5 kV
Ignition switch-off time (nom.)	20 min
Mains voltage performance (AC)	188-305V
Mains voltage safety (AC)	160-305V
Earth leakage current (max.)	0.7 mA
Output peak voltage (max.)	250 V

Inrush current width	0.24 ms			
Lamp power tolerance	-3%/+3%			
Input current (nom.)	0.39 A			
Inrush current peak (max.)	28 A			
Wiring				
Cable capacity output wires mutual (nom.)	1000 pF			
Cable length from device to lamp	10 m			
Wire strip length	10.0-11.0 mm			
Ballast contact wire cross section	0.50-2.50 mm²			
Connector type	WAGO series 804			
System characteristics				
Rated ballast-lamp power	70 W			
Rated lamp power on SON	70 W			
System power on SON	78 W			
Lamp power on SON	70 W			
Power loss on SON	8 W			
Power loss on SON while dimming	5 W			

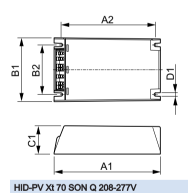
Datasheet, 2016, December 21 data subject to change

# **PrimaVision Xtreme for SON**

Townsonton					
Temperature					
T ambient (max.)	55 °C				
T ambient (min.)	-30 °C				
T storage (max.)	55 °C				
T storage (min.)	-30 °C				
T case lifetime (nom.)	80 °C				
T-Case switch off (min.)	92 °C				
Controls and Dimming					
Programmable lamp settings	None				
Pre-set integrated controls	None				
Programmable dimming options	None				
Control input protection	Yes (Basic insulation)				
Regulating level	-				
Mechanical and Housing					
Housing	Q				
Approval and Application					
Approval and Application  Surge protection (common/differential)	EN61547 (L-L 2kV, L-G 4kV), 10kV TIL kV				
	EN61547 (L-L 2kV, L-G 4kV), 10kV TIL kV				
Surge protection (common/differential)					
Surge protection (common/differential)  IP luminaire classification	34				
Surge protection (common/differential)  IP luminaire classification  Active temperature protection	34 Yes				

standards to be used if considered relevant			
for the product.]			
ISO 9000:2000			
ISO 14001			
nission standard IEC 61000-3-2			
IEC 68-2-6 Fc (10-150Hz, 2G)			
IEC 68-2-29 Eb (10G/16ms)			
EN 61347-2-12 clause 11			
F-Marking CE marking ENEC certificate			
VDE-EMV certificate			
< 30 dB(A)			
871829169878400			
PV Xt Q 70W SON			
8718291698784			
69878400			
PVXT70SONQ			
1			
12			
913700690566			

# Dimensional drawing



Product	D1	C1	A1	A2	B1	B2

### **PrimaVision Xtreme for SON**

