



PRODUCT SHEET

Driver Phasecut 580mA 25W 18i3 male/EPN0034

Art. no: 0300-45



Driver Phasecut 580mA 25W 18i3 male/EPN0034



SPECIFICATIONS

System Power [W]:	25W
Dimming:	Phase-Cut
Standby power P _{sb} (W) <:	0,5
Flicker metric (P _{st} LM) <:	1
Stroboscopic effect metric (SVM) <:	0,4
CC or CV:	CC
CV (driver) [V]:	33V
CC [mA]:	570 - 630mA
CC (forward voltage driver) [V]:	30 - 40V
Max output voltage [V]:	40
Output Current Tolerance [%]:	5%
Current Ripple [%]:	5%
Expected Lifetime:	50000h
System Voltage [V]:	230V 50HzV
Protection Class:	2
Dimming Minimum Level :	1%
Dimming Phasecut Type:	Leading / Trailing edge
Dimming output type:	Amplitude Modulation
Max load pr circuit - B10:	48
Max load pr circuit - B16:	76
Max load pr circuit - C10:	48
Max load pr circuit - C16:	76
Leakage current [mA]:	0,5mA
Inrush current I _{max} [A]:	2,18A
Inrush current time [μs]:	135μs
Manufacture:	Up-Shine
Primary Connection:	18i3 male



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Secondary Connection:

EPN0034 female