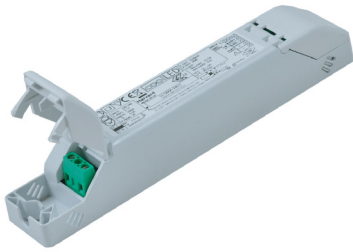


# HARVARD 700mA 33W DRIVER

LED power supplies  
spec sheet PSCC-33-700-A-HA

1-10V



**Category** IP20

**Input Voltage** 220-240V AC

**Mains Frequency** 50/60Hz

**Output Current** 700ma

**Output Power** 33W

**Dimming** 1-10V

**Weight** 130g

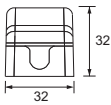
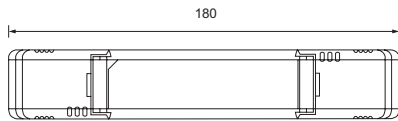
**Finish** White

**Max Distance** ECG-Luminaire 10m

**Compatibility** Domino [651, 652, 654] Surface and Recessed

**Luminaire Wiring** Series circuit

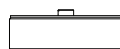
**Order Code** PSCC-33-700-A-HA



The Harvard LED driver is suitable for use with our 700mA constant current LED luminaires including Domino Surface and Recessed. It is for use with the luminaires wired in series. The driver has protection against overheating, open and short circuit, voltage spikes and surge protection. This power supply is dimmable with a 1-10V control signal.



Luminaire



Domino 4



Domino 2



Domino 1

Min and Max.  
Luminaires

1 - 3

2 - 7

4 - 15

\* Applies to Domino Recessed and Surface only. For Domino Basis Track variations, please refer to constant voltage driver datasheets.

PRECISION  
LIGHTING

SALES@PRECISIONLIGHTING.CO.UK

WWW.PRECISIONLIGHTING.CO.UK

42 RIVERSIDE ROAD  
LONDON SW17 0BA

t. +44 (0) 20 8947 6616  
f. +44 (0) 20 8286 6626

Version 10.16