

# MASTER TL5 High Output

### MASTER TL5 HO 80W/830 1SL

Low-pressure mercury discharge lamps with a tubular 16 mm envelope

### Product data

#### • General Characteristics

System Description	High Output
Cap-Base	G5
Cap-Base Information	Green Plate
Bulb	T5 [16 mm]
Life to 50% fail	24000 hr
Preheat EL,3h	
Life to 10% fail	19000 hr
Preheat EL,3h	
LSF HF Preheat	85 %
20000h Rated,3h	
LSF HF Preheat	95 %
12000h Rated,3h	
LSF HF Preheat	97 %
8000h Rated,3h	
LSF HF Preheat	98 %
6000h Rated,3h	
LSF HF Preheat	98 %
4000h Rated,3h	
LSF HF Preheat	99 %
2000h Rated,3h	
LSF HF Preheat	94 %
16000h Rated,3h	

### • Electrical Characteristics

Lamp Wattage	80 VV
Lamp Voltage EL	151 V
25°C Lamp Current EL 25°C	0.540 A
Dimmable	yes
Lamp Wattage EL	80.0 W
35°C Lamp Current EL	0.555 A

_amp Voltage EL 35°C	150 V
_amp Wattage EL 25°C. Rated	81.5 W
_amp Wattage EL	80 W
25°C, Nominal	

### • Environmental Characteristics

Energy Efficiency	Α
Label (EEL)	
Mercury (Hg)	1.4 mg
Content	

### • Light Technical Characteristics

Colour Code Colour Rendering	830 [CCT of 3000K] 85 Ra8
Colour Designation	Warm white
Colour Temperature Chromaticity Coor-	3000 K 438 -
dinate X	
Chromaticity Coor- dinate Y	403 -
Luminous Flux Lamp	7000 Lm
EL 35°C	2.9 cd/cm2
Luminance Average EL 25°C	2.7 Cd/CIII2
Lum Efficacy Rated	80 Lm/W
HF 25°C	00 1 //4/
Lum Efficacy Rated HF 35°C	88 Lm/W
LLMF HF 20000h	88 %
Rated	
LLMF HF 16000h	90 %
Rated	





# MASTER TL5 High Output

LLMF HF 12000h Rated	91 %
LLMF HF 8000h	93 %
Rated LLMF HF 6000h	94 %
Rated	95 %
Rated	70 70
Rated	96 %
Luminous Flux EL 25°C, Rated	6550 Lm
Luminous Flux EL 25°C, Nominal	6550 Lm
Design Temperature	35 C

### • Product Dimensions

Base Face to Base 1449.0 (max) mm

Face A

1453.7 (min), 1456.1 (max) mm

Insertion Length B Overall Length C 1463.2 (max) mm Diameter D 17 (max) mm

### • Measuring Conditions

Calibration Current 0.555 A HF Generator Rated 290 V

Voltage Resistor

260 ohm

### • Product Data

710406 55 871150071040655 Order code Full product code

MASTER TL5 HO 80W/830 1SL Full product name Order product name MASTER TL5 HO 80W/830 1SL/40

Pieces per pack Packing configuration 40 40 Packs per outerbox

8711500710406 Bar code on pack -

EAN1 Bar code on outerbox - EAN3

8711500868855

Logistic code(s) -

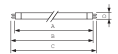
927929583057

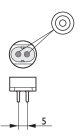
12NC

ILCOS code FDH-80/30/1B-L/P-G5-16/1450

158.450 gr Net weight per piece

### Dimensional drawing

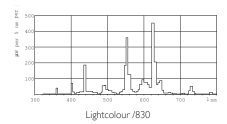


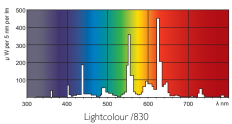


 $A \; (Max) \quad B \; (Min) \quad B \; (Max) \quad C \; (Max) \quad D \; (Max)$ TL5 HO 80W/830 1449.0 1453.7 1456.1 1463.2

# MASTER TL5 High Output

### Photometric data





Lamps being part of this product family comply with Commission Regulation (EC) No 245/2009 - Ecodesign requirements, applicable from 13 April 2010.

- 1.3 Product information requirements on lamps
   a) Nominal and rated lamp wattage;
- b) Nominal and rated lamp luminous flux;
  c) Rated lamp efficacy at 100 h in standard conditions (25 °C, for T5 lamps at 35 °C). For fluorescent lamps both at 50 Hz (mains frequency) operation (where applicable) and at High Frequency (> 50 Hz) operation (where applicable) for the same rated lum all cases, indicating for High Frequency operation the calibration current of the test conditions and/or the rated voltage of the HF generator with the resistance. It shall be stated in a conspicuous manner that the power dissipated by auxiliary equipment such as ballasts is not included in the power consumed by the source
- d) Rated lamp Lumen Maintenance Factor at 2000 h, 4000 h, 6000 h, 8000 h, 12000 h, 16000 h and 20000 h (up to 8000 h only for new lamps on the market where no data is yet available), indicating which operation mode of the lamp was used for the test if both 50 Hz
- and High Frequency operation are possible;
  e) Rated lamp Survival Factor at 2000 h, 4000 h, 6000 h, 8000 h, 12000 h, 12000 h, 16000 h and 20000 h (up to 8000 h only for new lamps on the market where no data is yet available), indicating which operation mode of the lamp was used for the test if both 50 Hz and High Frequency operation are possible
- f) Lamp mercury content as X.X mg; g) Colour Rendering Index (Ra) of the lamp;

- i) Ambient temperature inside the luminaire at which the lamp was designed to maximise its luminous flux. If this temperature is equal to or lower than 0 °C or equal to or higher than 50 °C it shall be stated that the lamp is not suitable for indoor use at standard room
- j) For fluorescent lamps without integrated ballast, the energy efficiency index(es) of ballasts as defined in Table 17 with which the lamp can operate. See Table 17-EuP245.pdf for Table 17 Energy efficiency index requirements for non-dimmable ballasts for fluorescent lamps.

ation see: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=O|:L:2009:076:0017:0044:EN:PDF



© 2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting