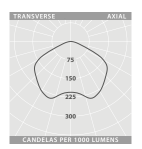


Handcrafted techniques unchanged for over 80 years

PHOTOMETRIC GUIDE



TRADITIONAL

D.L.O.R. 77% / U.L.O.R 0% Luminaire Lumen Output: 8W 2200K = 630 lm 8W 2700K = 806 lm

COLOUR TEMPERATURES



Thorlux Lighting

Oct. 18



PENDANT LUMINAIRES WITH HAND-SPUN STEEL REFLECTOR AND REPLACEABLE LED LAMP



SPECIFICATION

- Spun steel reflectors, hand-formed using original machinery from the 1930's with high quality vitreous enamelled finish
- Choice of Ivory or British Racing Green exterior with white interior
- Original Thorlux branding
- Supplied with E27 brass lampholder
- High quality, low power LED lamp designed to resemble original tungsten filament lamps. Warm (2700K) and very warm (2200K) options
- UV stabilised PVC supply cable with outer fabric sheath
- 2m galvanised closed link, solid steel suspension chain

RANGE

LAMP	CAT. No.	APPROX. kg
lvory		
No lamp	HP 19290VW	1.8
8W LED - 2200K	HP 19291VW	1.8
8W LED - 2700K	HP 19292VW	1.8
British Racing Green		
No lamp	HP 19290VGN	1.8
8W LED - 2200K	HP 19291VGN	1.8
8W LED - 2700K	HP 19292VGN	1.8

DIMENSIONS

LED CHARACTERISTICS

CRI	80+
COLOUR TEMPERATURE	2200K/2700K
RATED LIFE (HOURS)	15K
PROTECTION	-
DRIVER EFFICIENCY	-
REPLACEABLE	YES
POWER FACTOR	>0.85
LL/CW	88.3

For LED characteristics explanation see www.thorlux.com/led-guide

