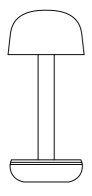
Two Technical specifications



Materials

Dimensions Weight Waterproof Country of Origin Light Source Power Color Temperature Dimming Light Output Control Battery Capacity Battery life

Charging Charging Time

Adapter (not incl)

Certifications

Base - aluminum Shade - aluminum, polycarbonate (PC), or linen Seals - silicone Ø8,8xH21,2cm (Ø3.5xH8.3inch) 0,29 kg (0,64 lbs) IP65 China G41ED <1W, 3.7V 2700 K 3 levels (Low > Medium > High) Varies by shade material Switch at the base 2400 mAh 70 - 95 hours (low) 22 - 30 hours (medium) 12 - 17 hours (high) Wireless (Qi standard) or wired (USB-C) Wired up to 4 hours. Wireless up to 6 hours with 10W adapter 5V 2A (10W recommended), 5V 3A (15W max)



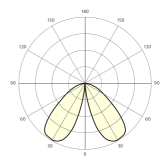
Radio Standards and RF Exposure

Model number:	HUMTL002XX
Radio frequency:	433
Emission frequency bands:	433 MHz
Reception frequency bands:	433 MHz
Channel bandwidth:	< 400 kHz
Possibility of choosing channels:	NO
Antenna (whether it is integrated or not):	NO
Apparent Radiated Power (PAR):	10 mW
Magnetic field level:	0.02 mT
Equivalent Isotropic Radiated Power (EIRP):	10 mW
Transmitter power:	10 m
Specific Absorption Rate (DAS):	433 MHz

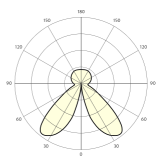
Two Light measurement report

Tested light source

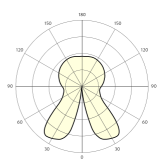
Type:	DRUM LED G4
Light output:	50 lm
CCT:	2500 K
CRI:	85
Efficiency:	125 lm/W



Alu shade - Light Intensity distribution



Linen shade - Light Intensity distribution



Frosted shade - Light Intensity distribution



ALU SHADE **Measurements obtained** Light output: 17 lm Wattage: 0,45 W 38 lm/W Efficiency:



LINEN SHADE

FROSTED SHADE Measurements obtained

Light output: Wattage:

Efficiency:

Measurements obtained		
Light output:	17 lm	
Wattage:	0,45 W	
Efficiency:	38 lm/W	

26 lm

0,45 W 58 lm/W

humble

Humble head office +31(0)20 244 28 41 info@humblelights.com

Two Light measurement report

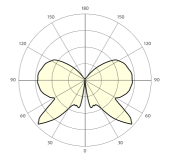
Tested light source

Type:	U filament G4
Light output:	30 lm
CCT:	2750 K
CRI:	84
Efficiency:	75 lm/W
-	



SMOKED SHADE Measurements obtained

Light output:	6 lm
Wattage:	0,45 W
Efficiency:	13 lm/W



Smoked shade - Light Intensity distribution