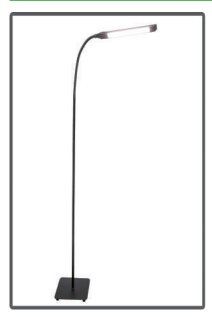
DIMMABLE LED FLOOR LAMP

LED LAMPS











Enjoy life to the fullest with industry leading LED lighting solutions, we put users at the center of our decisions and design products that address life's needs and help you make the most of your daily activities.

















FEATURES

- Contemporary simple style
- Extra high lumen output
- Multiple brightness levels
- 5 Colour temperatures
- With touch sensor
- Adjustable neck
- Embedded USB charging port
- 50,000 Hours of light
- Corded plug



TYPICAL APPLICATIONS

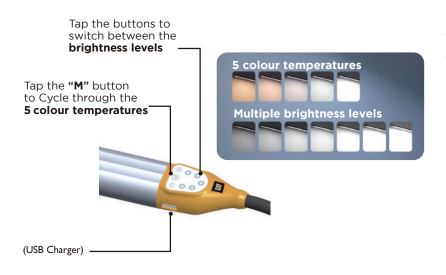
- Reading room
- Living room
- For study
- School / Dorms

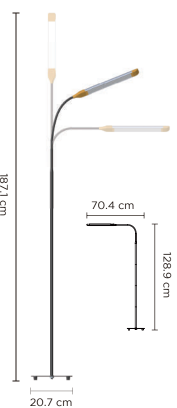
SPECIFICATIONS

SPECIFICATIONS	DETAILS	
MODEL	FHFL 001	
LIGHT SOURCE	LED	
OPERATING VOLTAGE	DC12V / 1A	
POWER	12W	
LUMENS	800lm	
RA	90	
CCT	2700K - 6500K	
OPERATING TEMPERATURE	-10 ~ 40°C	
LIFESPAN	50000 Hours	
SWITCH STYLE	Touch, Tap	
Standby energy consumption	3kWh per year	
SPECIAL FEATURES	Touch Dimmer, Modern Design, Memory Func tion, No Glare Reflects on Screen, USB Charging Port, Dimmable	

PRODUCT DIAGRAM

Easy to Adjust to get the Perfect Lighting





HOW TO USE

Power On/Off

- Connect the lamp to a wall outlet using the included power adapter, tap on the Power Button to turn on the lamp.
- Press and hold the Power Button for 2 seconds to turn off the lamp.

Brightness Control

 Tap or slide across the Light Brightness Slider to adjust the light brightness.

Colour Temperature Adjustment

• Tap the "M" Button to adjust the colour temperature.

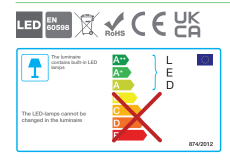
Memory Function

 Tap and hold the Power Button to turn off the lamp. It will remember the light brightness and temperature of last use when turned on again.

USB Port

• Use the USB port to charge a smartphone, table, e-reader or another USB charging device.

STANDARDS



ORDERING GUIDE

Standard Product Code		Performance Data	
	Description	Lumen Output (lm)	Wattage (W)
DIMMAB	LE LED FLOOR LAMP		
FHFL1	FLOOR LAMP LED12W 800LM 2700K-6500K	800	12

Luminaires are manufactured and tested in accordance with BS EN60598. Incorporated control gear and components comply with BS/VDE standards. Luminaires are tested in accordance with IES LM-79-08.

