POSE PORTABLE LED







POSE is a series of high output lamps based on conical forms that playfully explores the world of optical physics, through the world of flat lenses often seen in lighthouses, traffic lights and in scientific instruments. With anthropomorphic charm, POSE manipulates light into focused, magnified beams with striking effect. A strong silhouette and touch of humour define its personality, while precise adjustability and high light output ensures adaptability and functionality for any space, domestic or contract. Balancing functionality with minimal design, POSE radiates light and individuality with equal brilliance.

Year of Design Product Weight Finishing Process Number of Ports Number of Ports
Battery Operating Time
Battery Charging Time
Cable Spec
Cable Type/Length
Light Source

Light Source
Max Wattage
Lumens
CRI
Colour Temperature
Dimmability
Voltage

Certification/Electrical Class

2024 2.30 lb Coloured Plastic Rechargable Approx 6-9 hours 5 hours AWM 2464 22AWG VW-1 1A 80 °C 300V USB-A to Magnetic, 78.7in 3W LED 220 >90 2700K, 3000K Touch Dimmable 5V

LEDPB03; POBAT01; POMC01 Certified for NZ/AUS PUTTY Code Shade Material Shade Colour/Finish Base Material Base Colour/Finish POPO01PLILIN Polycarbonate Putty, Gloss Polycarbonate Putty, Gloss Service Offer NEW

KELP Code Shade Material POPO01KELIN Polycarbonate Kelp, Gloss Shade Colour/Finish Base Material Polycarbonate Base Colour/Finish Kelp, Gloss Service Offer NFW

INDIGO Code POPO01INUN
Shade Material Polycarbonate
Shade Colour/Finish Indigo, Gloss
Base Material Polycarbonate Base Colour/Finish

Service Offer

Indigo, Gloss NFW

POSE PORTABLE LED





GOLD

Code

Shade Material Shade Colour/Finish Base Material Base Colour/Finish

Service Offer

Code Shade Material

Service Offer

Shade Colour/Finish Base Material

Base Colour/Finish

SILVER

POPO01GOLIN

ABS Plastic Gold, Gloss ABS Plastic Gold, Gloss

POPO01SSUN

ABS Plastic

Silver, Gloss

POSE is a series of high output lamps based on conical forms that playfully explores the world of optical physics, through the world of flat lenses often seen in lighthouses, traffic lights and in scientific instruments. With anthropomorphic charm, POSE manipulates light into focused, magnified beams with striking effect. A strong silhouette and touch of humour define its personality, while precise adjustability and high light output ensures adaptability and functionality for any space, domestic or contract. Balancing functionality with minimal design, POSE radiates light and individuality with equal brilliance.

Year of Design Product Weight Finishing Process Power Method Number of Ports Number of Ports
Battery Operating Time
Battery Charging Time
Cable Spec
Cable Type/Length
Light Source

Light Source
Max Wattage
Lumens
CRI
Colour Temperature
Dimmability
Voltage

2024 2.30 lb Silver(Plated), Gold(PVD) Rechargable

Approx 6-9 hours 5 hours AWM 2464 22AWG VW-1 1A 80 °C 300V USB-A to Magnetic, 78.7in 3W LED

220 >90 2700K, 3000K Touch Dimmable 5V Environment

LEDPB03; POBAT01; POMC01 Certified for NZ/AUS Certification/Electrical Class





POSE TASK LIGHT LED







POSE is a series of high output lamps based on conical forms that playfully explores the world of optical physics, through the world of flat lenses often seen in lighthouses, traffic lights and in scientific instruments. With anthropomorphic charm, POSE manipulates light into focused, magnified beams with striking effect. A strong silhouette and touch of humour define its personality, while precise adjustability and high light output ensures adaptability and functionality for any space, domestic or contract. Balancing functionality with minimal design, POSE radiates light and individuality with equal brilliance.

Year of Design Product Weight Finishing Process Cable Spec Cable Type/Length Light Source Max Wattage Lumens CRI Colour Temperature Dimmability

Inline Dimmable 100-240V Indoor, IP20 LEDRING12A; LEDTC11UN Certified for NZ/AUS Voltage
Environment
Spares
Certification/Electrical Class



2024 5.40 lb Coloured Plastic UL E348531 2x0,75mm2, 300V, 80°C Black Fabric, 98.4in 800 >90 2700K



PUTTY Code Shade Material Shade Colour/Finis Fitting Code Base Material POTI 11PLILTI IN01M1 Polycarbonate Putty, Gloss LEDTC11UN Base Colour/Finish Putty, Gloss Service Offer NEW

Code Shade Material Shade Colour/Finish POTL11KE-TUN01M1 Polycarbonate Fitting Code Base Material LEDTC11UN Base Colour/Finish Kelp, Gloss

POTL11IN-TUN01M1 Code Shade Material Polycarbonate Shade Colour/Finish Fitting Code Base Material Base Colour/Finish Indigo, Gloss LEDTC11UN

POSE TASK LIGHT LED





POSE is a series of high output lamps based on conical forms that playfully explores the world of optical physics, through the world of flat lenses often seen in lighthouses, traffic lights and in scientific instruments. With anthropomorphic charm, POSE manipulates light into focused, magnified beams with striking effect. A strong silhouette and touch of humour define its personality, while precise adjustability and high light output ensures adaptability and functionality for any space, domestic or contract. Balancing functionality with minimal design, POSE radiates light and individuality with equal brilliance.

Year of Design Product Weight Finishing Process Cable Spec Cable Type/Length Light Source Max Wattage Lumens CRI Colour Temperature

Dimmability Voltage
Environment
Spares
Certification/Electrical Class 2024 5.40 lb

Silver(Plated), Gold(PVD) UL E348531 2x0,75mm2, 300V, 80°C Black Fabric, 98.4in

800 >90 2700K Inline Dimmable 100-240V

Indoor, IP20 LEDRING12A; LEDTC11UN Certified for NZ/AUS





POTI 11SS_TI IN01M1 Shade Material Shade Colour/Fir Fitting Code Base Material ABS Plastic Silver, Gloss LEDTC11UN ABS Plastic Base Colour/Finish Silver, Gloss Service Offer NEW

GOLD

Code Shade Material Shade Colour/Finish POTL11GO-TUN01M1 ABS Plastic Gold, Gloss Fitting Code Base Material LEDTC11UN ABS Plastic Base Colour/Finish Gold, Gloss

