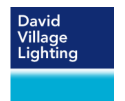
PRODUCT SHEET



Muuto Piton LED Portable Lamp



LA10583

SOURCE: https://www.davidvillagelighting.co.uk/product/Muuto-Piton-LED-Portable-Lamp/10000525



PRODUCT DESCRIPTION

Designer: Tom Chung

Muuto Piton LED Portable Lamp

The Muuto Piton portable lamp was designed by Tom Chung, Toronto-based designer whose desire within the Piton design was to 'create a rechargeable portable lamp that could be adapted in a multitude of ways while functioning in various environments'. Wanting his design to fulfil the inherent need for a torch, 'providing security and warmth while clearly illuminating your field of vision', the adaptability and the clear beam of light provided by the Piton achieves this aim. Described by Muuto as 'playful and portable', the Piton LED portable lamp can be placed at many angles and directions as well as being hung up or held. Its IP54 rating makes the Piton highly durable and made to be used in all environments, encouraging the user to explore their surroundings.

Effortlessly moved from interior to exterior, once fully charged using the included USB-C cable, the Muuto Piton can provide 6 hours of light at 100% brightness and 13.5 hours when dimmed to 50% brightness. This long battery life allows you to enjoy the beautifully diffused LED light when out and about. Bring this stunning design with you by holding the tactile anodized extruded aluminum stand that doubles up as a sturdy handle. Ideal for outdoor dining or picnics, tilted on a shelf for a downward lighting solution, or even suspended above a workspace or social gathering. Available in an aluminum or black finish, this cleverly designed Muuto portable LED table lamp has endless possibilities.

PRODUCT SPECIFICATION

Light Source: 3.2W, 2700K, 210 Lumens

IP Code: 54

Dimming: Integrated dimmer on the product.

Dimensions: Shade: Ø13.2cm

Height: 32.1cm Base Width: 21.8cm



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk