
BL6 Wall Lamp - Ø16, AU

Robert Dudley Best - 1930



ITEM NUMBER

BL6 Wall Lamp - Ø16, AU (Base: Chrome, Shade: Black Semi Matt)

10128179

DESCRIPTION

The timeless Bestlite BL6 Wall Lamp was designed in 1930 by Robert Dudley Best, a British designer highly influenced by the school of Bauhaus. Being in continuous production ever since its origin, the Bestlite BL6 Wall Lamp stays true to its industrial roots and original design. With its mobile arm and shade, the wall lamp is perfect for the hallway, by the desk, as a bedside lamp or in the kitchen where the light needs to be directed. The Bestlite lamp design was first adopted by garages and the Royal Air Force engineering departments due to its great functionality. A feature in Architects Journal lauding Bestlite with the title of the first evidence of Bauhaus in Britain brought the lamp to the attention of the design conscious. Public demand for the Bestlite lamps soon followed and, when Winston Churchill personally chose the Bestlite BL1 Table Lamp for his desk, Bestlite's iconic status was secured. Bestlite is held in permanent collections at both the Victoria & Albert Museum and the Design Museum in London. Loved by architects, designers and design aficionados throughout its long history, today, Bestlite has become a contemporary classic.

SHADE FINISH

Soft White Semi Matt, Black Semi Matt

BASE FINISH



CORD SHAPE



CORD COLOUR

Black textile

Dimensions & Weight

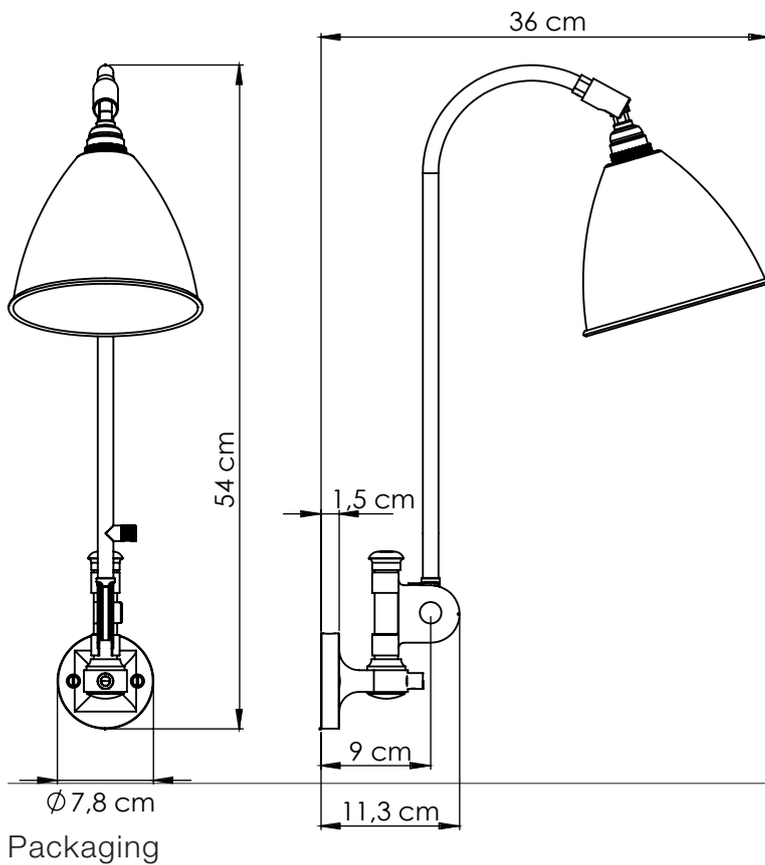
LAMP HEIGHT 15+42 cm / 18.5 - 31.5 in

SHADE DIAMETER Ø 16 cm / Ø 6.3 in

SHADE HEIGHT 14 cm / 5.51 in

CORD LENGTH 200 cm / 78.74 in

TOTAL WEIGHT 1.02 kg / 2.87 lbs



NUMBER OF PARCELS	1
PACKAGING LENGTH	22 cm / 8.66 in
PACKAGING WIDTH	61 cm / 24.21 in
PACKAGING HEIGHT	26 cm / 10.24 in
PACKAGING WEIGHT	1.78 kg / 3.92 lbs
GROSS WEIGHT	2.9 kg / 6.17 lbs

Electrical Specifications

BULB SOCKET	US – E12
RECOMMENDED BULB	4-6W LED, 470 Lumen
VOLTAGE	120V
BULB INCLUDED	No

Test & Certifications

CERTIFICATION



ISOLATION CLASS

II

IP CLASSIFICATION

20

SUSTAINABILITY

Parts can be separated and sorted for recycling