



M3772/S Looker

Looker Wall Lamp Switched 1 Light E27 Single Arm, Matt White/Beech

...siente la luz

28cm

LOOKER @registered design

ENERGY LABEL

LINE DRAWING

M3772/S

DATA SHEET

MARKETING INFORMATION Barcode 5055498608899 Looker Switched Wall Lamp 1 **Brief Description** Light Catalogue Description 1 Light Switched Wall Light

PHYSICAL CHARACTERISTICS

Colour Finish	Matt White
Colour Finish 2	Beech

MECHANICAL SPECIFICATION

Item Nett Weight (kg)	0.90kg
Width (mm)	130mm
Height (mm)	190mm
Projection (mm)	280mm
Materials Used	Iron, Wood, Plastic

ENERGY SPECIFICATION

Energy Class	A++ to B
--------------	----------

LAMP SPECIFICATION

No: of Lamp	1
Lamp Socket	E27
Recommended Lamp	LED/CFL (GLS)
Max Wattage Lamp (W)	15W
Lamp Included	No

ELECTRICAL & SAFETY SPECIFICATION

Protection Class	Class 1 - Earth Connection Required
Total Power Consumption (W)	Dependent on lamps used
Input Voltage (V)	220-240V~50/60Hz
Switched	Yes - Rocker Switch
Dimmable	Yes - Dimmable Lamps Required
Dimmer Included	No
IP Rating	IP20
QUALITY STANDARDS	

Warranty (yrs) 1yr

PRODUCT COMPONENT SPECIFICATION

Page: 1/2 Date:21/10/2019

Inspired Lighting Ltd. are continually developing and improving their products. Technical specifications subject to change without prior notice.





M3772/S Looker



Shade Colour	White
CARTON INFORMATION	
Number of Cartons	1
Carton Gross Weight (kg)	1.2kg

Click to view the full product details

OVERVIEW

Looker a funky, functional and versatile range with the table lamp being available in a choice of finishes. Calculated designing and quality engineering creates a modern concept. With each item having up to four adjustable joints, an endless number of lighting positions and directions are possible. The smooth sliding mechanism and contrasting colour finishes makes them all a special product. The exposed braided cable not only adds uniqueness to the design but allows for the sleek structure that is fundamental to the collections identity.

Page: 2/2

Date :21/10/2019

Inspired Lighting Ltd. are continually developing and improving their products.

Technical specifications subject to change without prior notice.