# Toldbod 155 Wall

Toldbod 155 Wall - 5743145913

The light is directed 100% downwards, and the shade has a matt white painted inside which emits a soft, diffused, comfortable light. The fixture fulfils full cut-off criteria.





Hareskov Kirkes Menighedshus



Skagen

### **Product info**

#### **Environmental Product Specification**

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

#### Mountina

Terminal block:  $1x3x2.5mm^2$ . Cable entries: 2x bottom + 3x rear entries for Ø 10-14.5mm cable. Looping: Approved, max.  $3x1,5mm^2$ .

#### Finish

Aluminium coloured with textured surface or black with textured surface, powder coated.

#### Materials

Fixture head: Chilled casting aluminium. Shield: Laser cut acrylic satine. Wall box: Die cast aluminium. Arm: Chilled casting aluminium.

#### Sizes and weights

Width x Height x Length (mm) | 155 x 158 x 267 Max 1.4 kg

#### Class

Ingress protection IP44. Electric shock protection I w. ground. IK05.

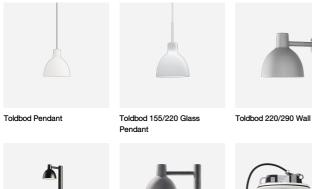
#### Specification notes

The innovation of light sources is ongoing. Consequently we only inform about the max. wattages. On www.louispoulsen.com we update a list of recommendable light sources.

#### Light source

E14

## **Product family**









Toldbod 290 Post



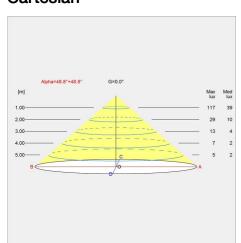
Toldbod 290 LED Upgrade Kit

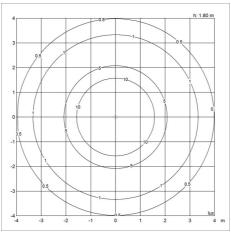


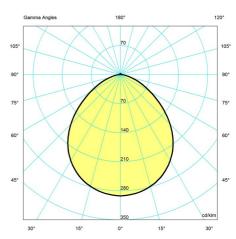


## Light distribution diagrams









**Polar** 

## Spare parts & accessories

 Product
 Variant number

 Toldbod Wall/Bollard 155 shield
 5743145528

## **Data specifications**

Colour	Aluminium colour texture
Width	155
IP class	44
Class	I
Wind Load (m2)	-
Power Factor (P = 100 % / P	= 50 %)
Light source	E14
CRI	-

Length	267
Height	158
IK class	05
Net Weight	1.4
Standby (W)	-
Inrush Current	-
Kelvin	-
SDCM	-



#### Toldbod 155 Wall

Lumen	-
Efficacy	-
Min. Dim Level (%)	-
BUG Rating	B0 U1 G0
Driver life	-

Watt -	
Light control -	
Surge Protection -	
L80B50 (hours) -	

