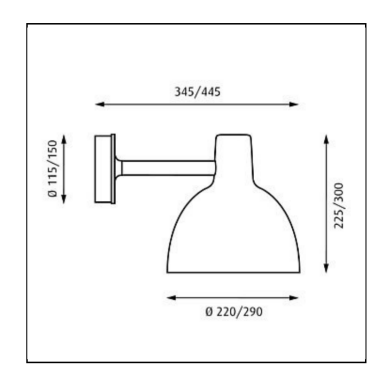
Toldbod 220/290 Wall





Design Louis Poulsen Lighting A/S

Concept The light is directed 100% downwards and the shade has a matt white painted interior emitting a soft, diffused, comfortable light. The fixture fulfils full cut-off

criteria

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

Material Fixture head: Die cast aluminium. Shield: Injection moulded clear polycarbonate. Wall box: Die cast aluminium. Arm: Extruded aluminium.

Mounting Terminal block: 1x3x2.5mm². Cable entries: Ø 290: 2x rear entries and 2x bottom entries to Ø 10- 14.5mm cable. Ø 220: 3x rear entries and 2x knock outs in bottom

to Ø 10-14.5mm cable. Looping: Approved, max. $3x1,5mm^2$.

Weight Max. 5kg.

Finish

Class Ingress protection, Ø 220: IP43, IK09. Ø 290: IP44, IK08. Electric shock protection I w. ground.

Product Code	Dimensions	Light source	Finish	Class
TOL-W	Ø 220	1x26W TC-TEL GX24q-3 HF	ALU COL TEXT	I
	Ø 290	1x26W/32W/42W TC-TEL HF	BLK TEXT	
		1X70W HIE/HIT (CRI) E27 Conv.		
		Inc. & vap. lamps 13055		
		Inc. & vap. lamps 13140		

Specification notes

Toldbod Ø220 is only available in 100W E27. Ø290 is only available for 1x26/32/42W TC-TEL and vap. lamps 13140 (50W HSE-I, 70W HSE-I, 150W E27.) 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.

Info notes

For vapour lamp versions (HSE-I), please order the "vap. lamps" version and note that control gear for these versions is not supplied as standard and must be ordered separately (ballast, ignitor (not for HSE-I) and capacitor) and placed in a separate remote gear box. The wall box and arm are painted in the same colour as the fixture head.

