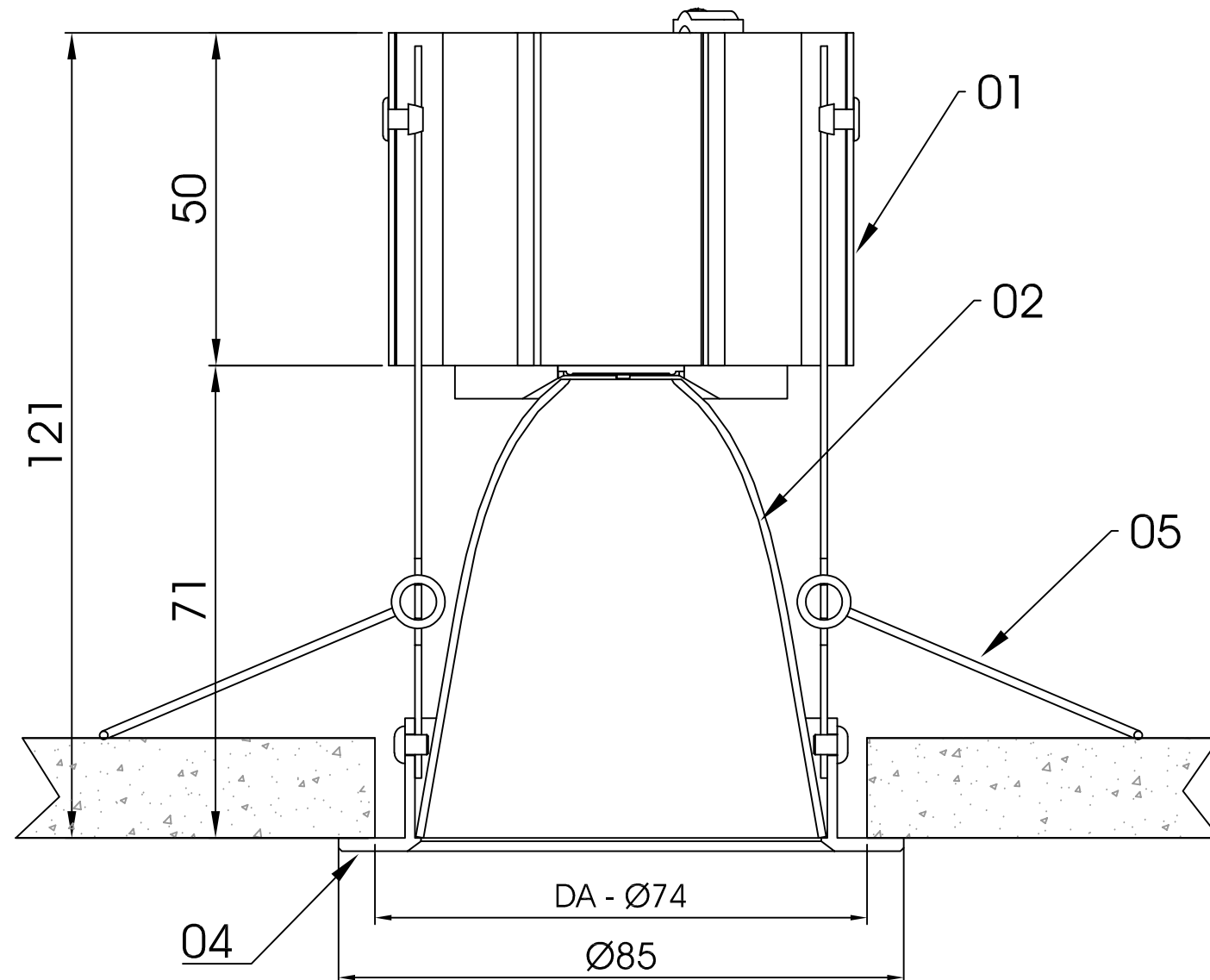
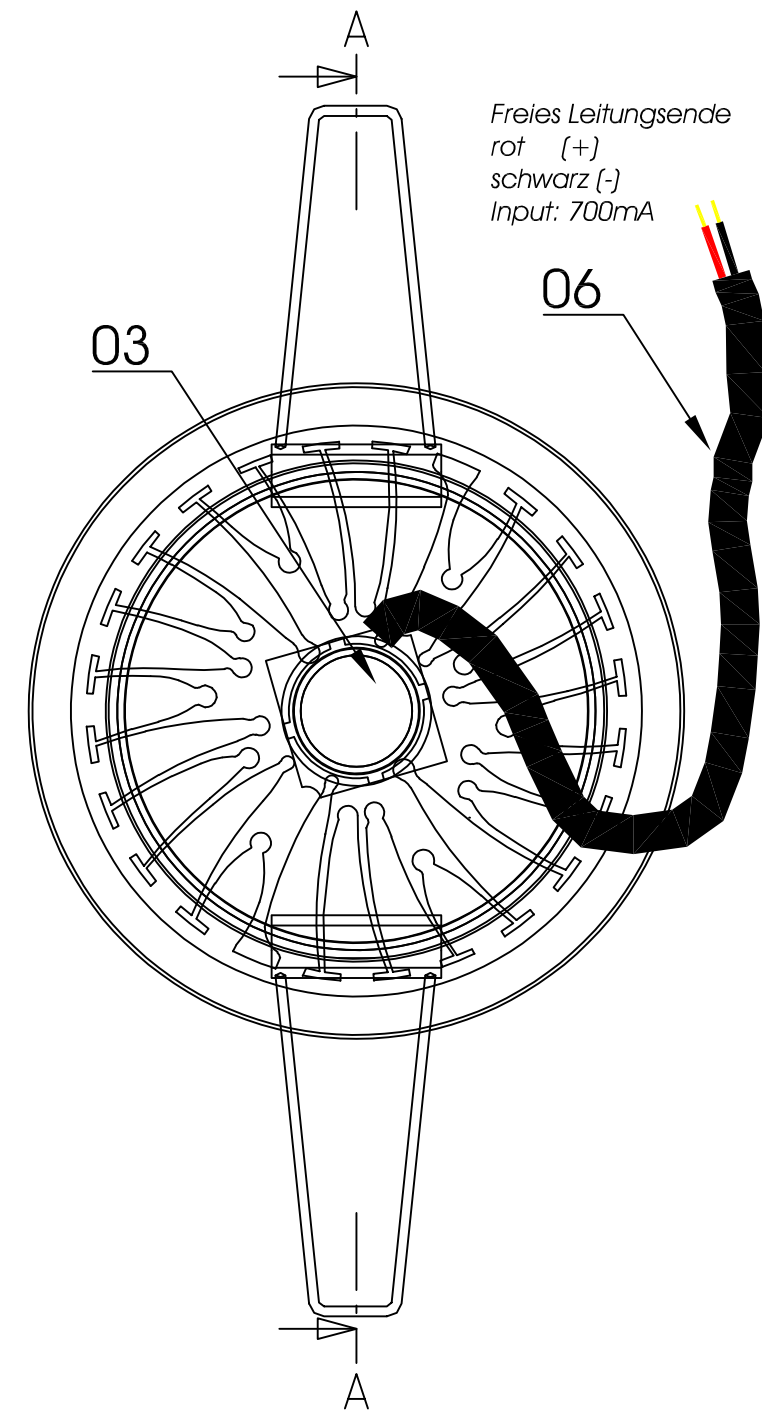


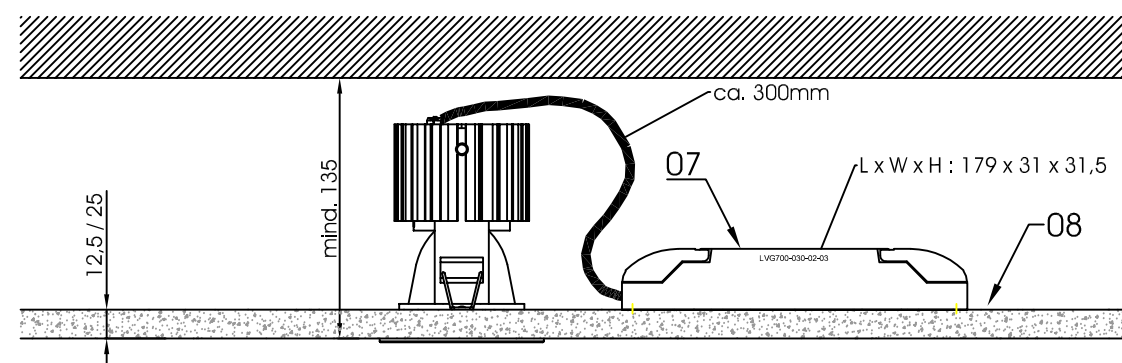
Cut-view [A-A] - [1:1]:



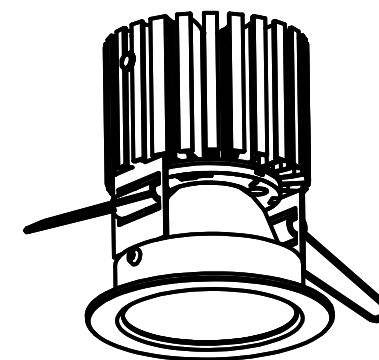
Top-down-view [1:1]:



Mounting situation [1:4]:



3D-view:



Punteo J085 | for gypsum cardboard

Surface: Aluminium, precision turned
Light distribution: 2 x 20 ° [1/10]
LED :

4000 K	2390 lm	CRI > 80	~ 18W	500 mA	36V
4000 K	1756 lm	CRI > 80	~ 13W	350 mA	36V

Dimension Punteo Ø x H [mm]: 85 x 121
Ceiling cut-out Ø x H [mm]: 74 x 135
Protection system: IP 20 | Protection class II*
Ambient temperature: < 35°C

Electrical connection:
300 mm with free cable end to be accommodated in the ceiling cavity next to the lamp for connection to LED drivers



*Standard-driver [separate item]:
LVG500-024-02-02 - DALI dimmable [18W]
LVG350-017-02-02 - DALI dimmable [13W]

Light distribution curve [ldc]:

01	Heatsink - black
02	Reflector, aluminium highly specular
03	LED-Array
04	Cover ring, aluminium precision turned
05	Mounting springs
06	Cable to LED-driver, L = 300mm
07	LED-driver - DALI dimmable*
08	Plasterboard-ceiling

Released for production

Please refer to the general instructions for the operation

 DIN EN ISO 9001 certified Qualitätsmanagement nach DIN EN ISO 9001	Product : Point - Line - Plane Punteo J085 durlum technical documents			
	Date	Name	Punteo J 085 18 W LED Pun J085-018-N4-03	
27.04.2015	FB / AF / FF			durlum GmbH An der Wiese 5 79650 Schopfheim Germany E-mail : info@durlum.de Fax : +49 7622 3905-42
A3	Layer	d1 2 3 4 5 6 7	F-Pun J085-018-N4-03	

This drawing is passed on with all rights reserved to durlum, and must **ONLY** be used for common purpose projects.

Transmission to third parties especially competitors is prohibited!
durlum GmbH, Schopfheim, Germany