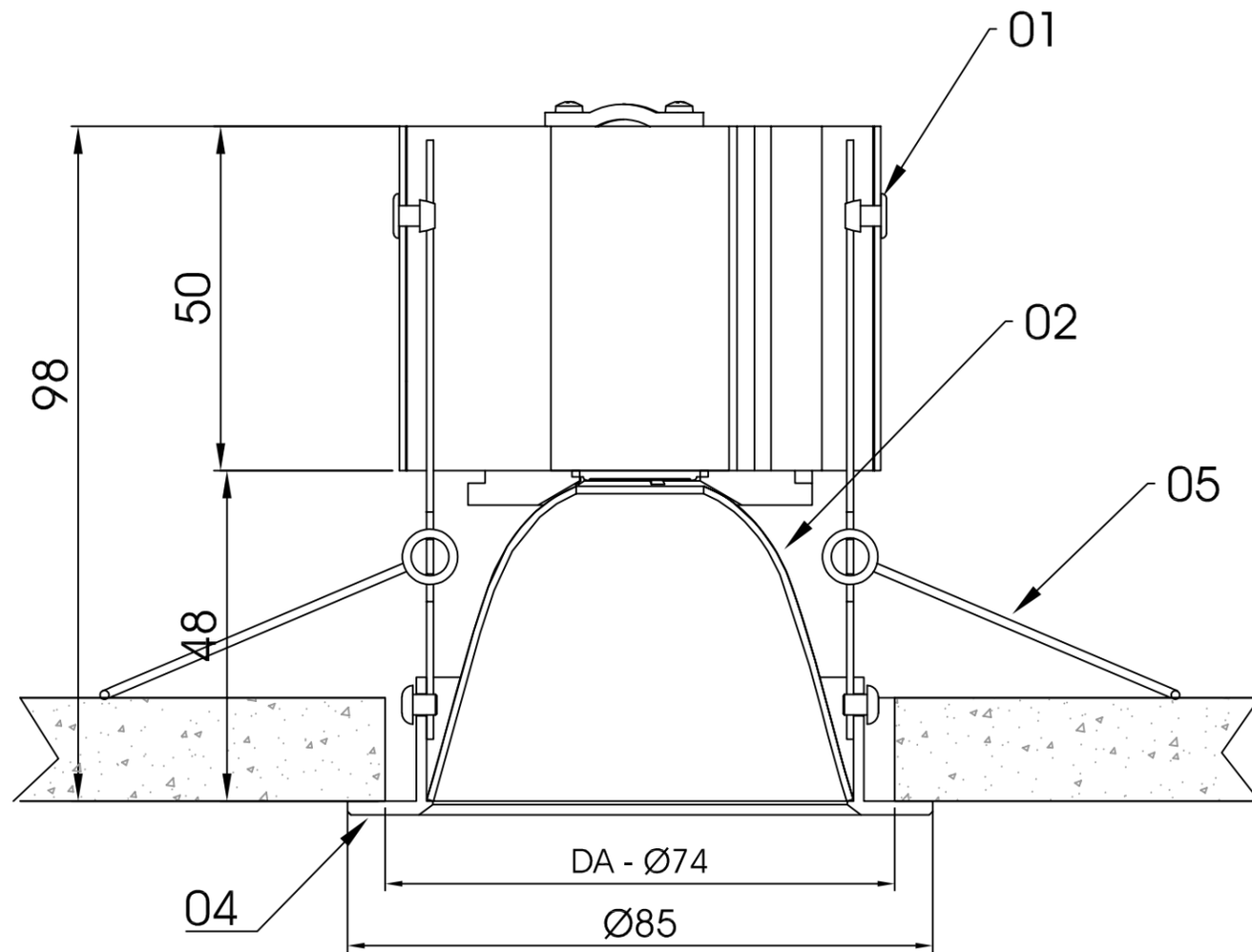
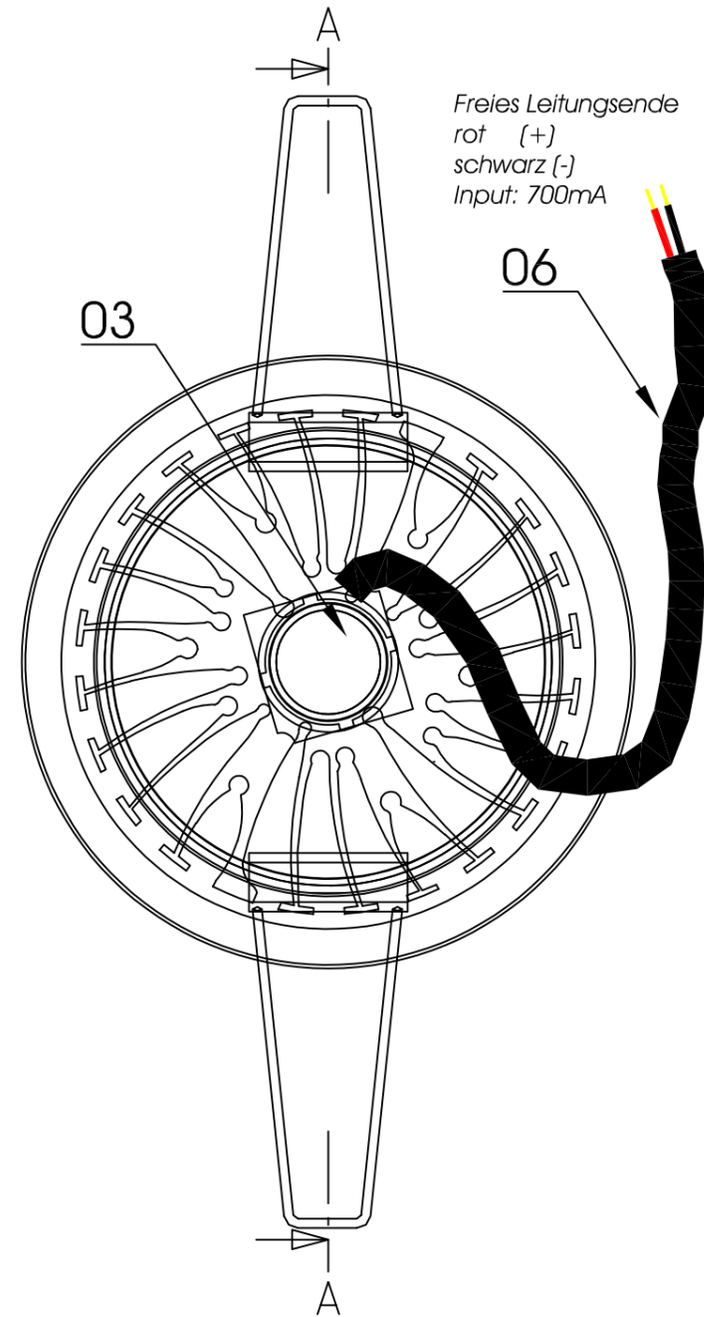


Cut-view [A-A] - [1:1]:



Top-down-view [1:1]:



Punteo J085 | for gypsum cardboard

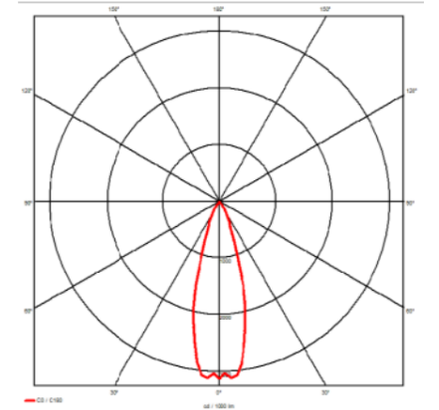
Surface: Aluminium, precision turned  
 Light distribution: 2 x 40° [1/10]  
 LED :  
 3000 K | 2286 lm | CRI > 80 | ~ 18W | 500 mA | 36V  
 3000 K | 1680 lm | CRI > 80 | ~ 13W | 350 mA | 36V

Dimension Punteo Ø x H [mm]: 85 x 98  
 Ceiling cut-out Ø x H [mm]: 74 x 115  
 Protection system: IP 20 | Protection class II\*  
 Ambient temperature: < 35°C

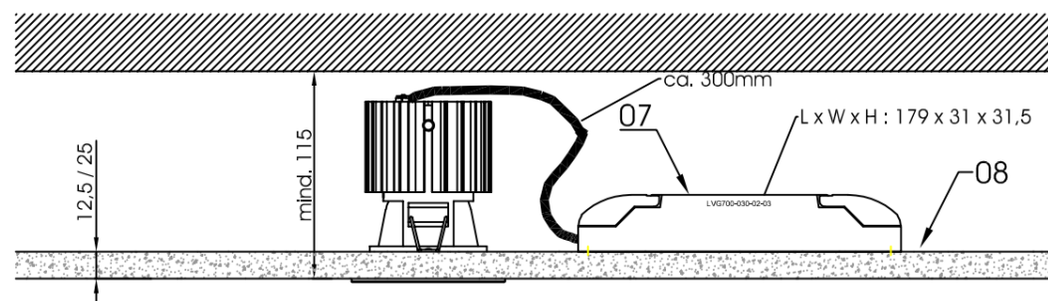
Electrical connection:  
 300 mm with free cable end to be accommodated in the ceiling cavity next to the lamp for connection to LED drivers

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

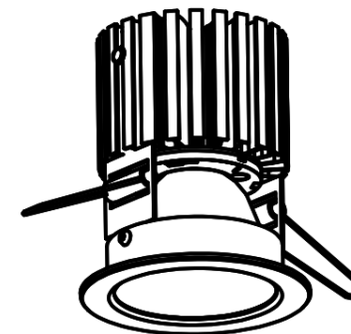
Light distribution curve [ldc]:



Mounting situation [1:4]:



3D-view:



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 Quality Management System (DIN EN ISO 14001)	Product : Point - Line - Plane Punteo J085 durlum technical documents		 durlum GmbH An der Wiese 5 79650 Schopfheim Germany E-mail : hfo@durlum.de Fax : +49 7622 3905-42
	Date 27.04.2015	Name FB / AF / FF	
A3	Layer	01 2 3 4 5 6 7	F-Pun J085-018-W3-03

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