
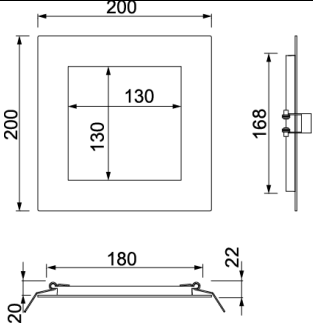




## LED-Panel

### LED-Einbau-Downlight 200x200mm



<b>Drees Lichttechnik GmbH</b> <b>Sundern/ GERMANY</b>	<b>LED-Einbau-Downlight</b> <b>552-550-3000, 552-550-4200</b>	Kategorie: LED-Panel
		2014-12-04
		R001
		
<b>LED-Einbau-Downlight, inkl. externen Netzgerät, nicht dimmbar</b> <b>LED recessed downlight, incl. external power supply, not dimmable</b>		<b>IP20</b>  <b>RoHS</b> <small>2002/95/EC</small> 
<b>Technische Daten / specifications:</b>		
Eingangsspannung Netzgerät input voltage power supply	100-240Vac / 50-60Hz	
Nennleistung rated power	10W	
Wirkungsgrad efficiency	85%	
Leistungsfaktor power factor	0,90	
Typ / Anzahl LED LED type / quantity	SMD 2835 / 48Stk. SMD 2835 / 48pcs.	
Abstrahlwinkel beam angle	110°	
Gehäuse, Farbe housing, colour	Polycarbonat, weiß / Aluminium, silber polycarbonate, white / aluminium, silver	
Umgebungstemperatur (ta) ambient temperature (ta)	-20°C – +40°C	
Gehäusetemperatur Netzgerät (tc) case temperature power supply (tc)	max. 85°C	
Schutzklasse safety class	II	
Schutzart protection class	IP20	
Abmessungen (LxBxH) / Gewicht dimensions (LxBxH) / weight	LED-Panel: 200x200x20mm / 500g LED-Panel:	
	Treiber (nicht dimmbar): driver (not dimmable):	100x31x25mm / 150g

LED Farbe LED colour	Farbtemperatur colour temperature	Lichtstrom luminous flux	CRI CRI	Artikelnummer item number
warmweiß warm white	typ. 3000K	ca. 650lm	Ra >80	552-550-3000
neutralweiß neutral white	typ.4200K	ca. 700lm	Ra >80	552-550-4200

### Ökodesign-Richtlinie / ecodesign directive

Einstufung durchgeführt gemäß  
classification according to

2009/125/EG  
2009/125/EC

Energieeffizienzklasse  
energy efficiency class

**A**