

The range of ceiling mount recessed downlights is characterised by extremely compact dimensions and high efficiency of the LED module and reflector. The unobtrusive luminaires create high lux levels in entrance areas and under canopies. A very small recess depth is achieved by the shallow luminaire housing with a separate control gear unit. The trim ring with bayonet lock needs no screws and blends in well into many ceiling constructions. All components have a high IP rating.



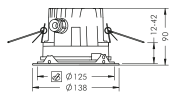


Central bus station, Hildesheim/Germany Lighting design: Studio DL, Hildesheim

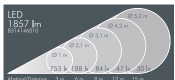
Ceiling-recessed downlight without control gear

With $1 \times high$ performance LED module, CRI: > 80, Colour tolerance: max. 3 SDCM Service life: L80/B20 > 50 000 h protection clas III 🕸 , IP65 🕸 🛦 🛦 , IK08 corrosion-resistant die cast aluminium housing AlSi12, polyester powder coated, rotationally symmetrical aluminium reflector, all exterior steel parts are stainless steel, tempered safety glass, silicon gasket, trim ring with bayonet lock, luminaire fixed using stainless steel spring loaded clamps, clamping range in hollow ceilings 12-42 mm, aperture for installation Ø 125 mm, luminaire with 1 m cable, without driver, remote driver required



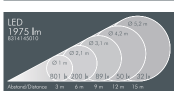






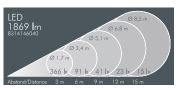
Recessed downlight, narrow beam				
Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 146 019	black	1 x LED module 19 W	18 <i>57</i> lm	20°
8 314 166 019	white	warm white (3000 K)		
8 314 156 019	silver grey			





Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 145 019	black	1 x LED module 19 W	1975 lm	20°
8 314 165 019	white	neutral white (4000 K)		
8 314 155 019	silver grey			





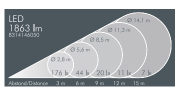
Recessed downlight, medium wide beam				
Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 146 049	black	1 x LED module 19 W	1869 lm	32°
8 314 166 049	white	warm white (3000 K)		
8 314 156 049	silver grey			





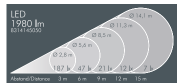
Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 145 049	black	1 x LED module 19 W	1987 lm	32°
8 314 165 049	white	neutral white (4000 K)		
8 314 155 049	silver grey			





Recessed downlight, wide beam				
Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 146 059	black	1 x LED module 19 W	1863 lm	50°
8 314 166 059	white	warm white (3000 K)		
8 314 156 059	silver grey			





Part number	Trim ring colour	Light source	Luminous flux	Beam angle γ (FWHM)
8 314 145 059	black	1 x LED module 19 W	1980 lm	50°
8 314 165 059	white	neutral white (4000 K)		
8 314 155 059	silver grey			



Accessories recessed downlights			
Part number	Description	Weight	
113 0 027 000	Power supply	0.6 kg	
	with integral constant current LED driver		