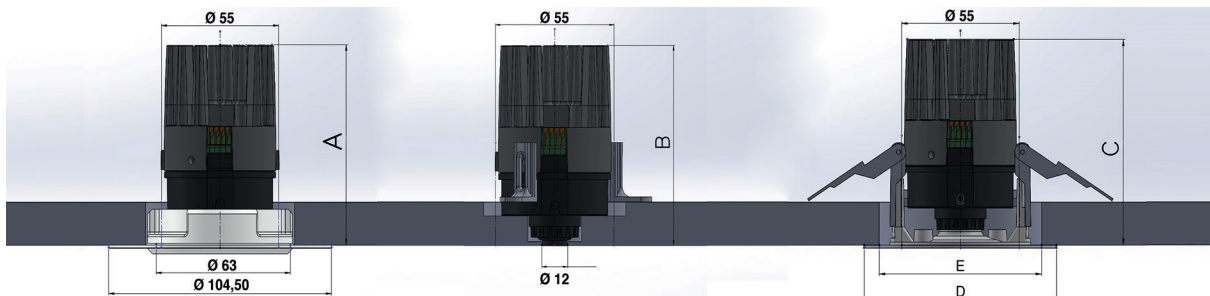


GLARELESS SPOT

MEASUREMENTS

	Spot-engine	SW	DW/WD/RGBW
A Plaster ring	Ø 55,4 mm	H 70 mm	H 86 mm
B: Spot engine	Ø 55,4 mm	H 70 mm	H 86 mm
C: Spring clips	Ø 55,4 mm	H 70 mm	H 86 mm
D: Flange size (spring clips)		Ø90 mm, Ø112 mm or custom	Ø90 mm, Ø112 mm or custom
E: Drill diameter of Flange (spring clips) [D]			Ø76 mm



AVAILABLE TYPES Article number: G-____-°-_-3-_-mm-RAL__

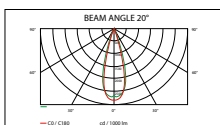
Light engine	Beam Angle	Control options	Integration	Dimensions Flange	RAL flange
G-WD = Warm Dimming 2200K – 3000K	20°	D = DMX (via DMX to Loxone / KNX)	3000 Plaster ring	90 = Ø90 mm	W = White
G-DW = Dual white 2000K – 5000K	40°	C = Casambi	3001 Spring Clips	112 = Ø112 mm	B = Black
G-RGBW = RGB+W 2700K		0 = 0 – 10V (only single white, DW & WD)	3002 Floating ceiling construction	None = Only spot engine	RXX = Customized
G-SW27= Single white 2700K		E = External driver (SW/DW only)	3003 Only spot engine		
G-SW30 = Single white 3000K					
G-SW40 = Single white 4000K					
G-SW57 = Single white 5700K					
G-SWC = Single white customized					

SPECIFICATIONS

Light Source	Voltage
Light composition	Single white, Dual white, Warm dimming, RGB+W
Lumen output	Ca. 600 – 800 Lumen
Control options	Integrated driver: Casambi, DMX External driver (SW/DW): DALI, 0-10 V, Casambi, DMX
Dimming options	0 – 10V, Casambi, DMX, DALI (sw)
Luminaire type, assembly	Ceiling build in, Plaster rings, Spring clips, Spot engine
Dimensions	See technical drawings
Flange	Aluminium
Heat sink	Cold forced Casting aluminium

Finish / colour	Powder coated – Black, White, Customized
Protection marking compliance	IP20, CE
Warranty	2 years
Produced in	The Netherlands
Specials	Customized version, Light colours, color Rendering
Colour fastness	CRI 85-95
Lifespan	70% after 50.000H
Internal driver	Voltage: 24 VDC, Power: 12W max
External driver	Current: 1050mA, Power: 12W max

BEAM ANGLE 20°



BEAM ANGLE 40°

