



# Ruby



## Body

White electrostatic powder coated aluminum extrusion profile.

**Diffuser** PMMA (acrylic) elliptic optical lens.

## Led

High-efficacy mid power LED with CRI>80, achieving L70B50 ≥ 50,000 hours of lifetime.

## Driver

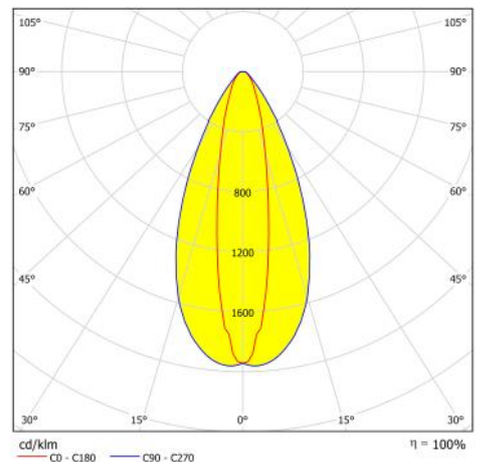
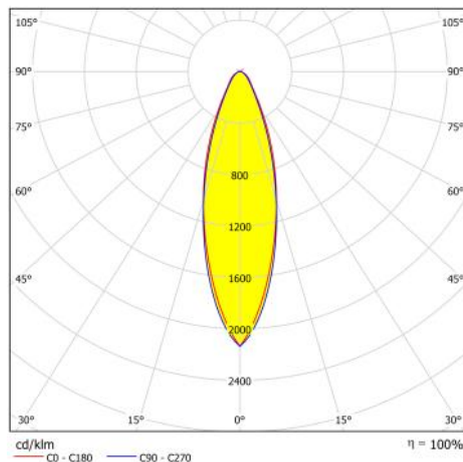
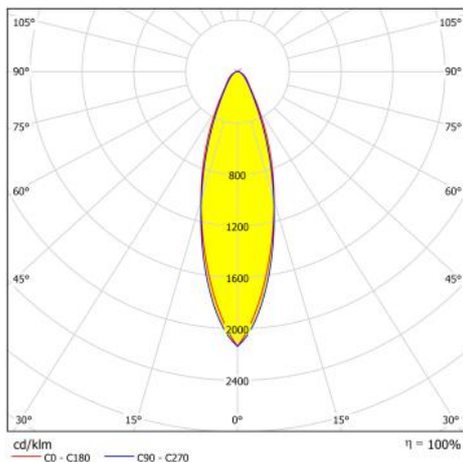
External type 24V constant voltage output.

## Accessory

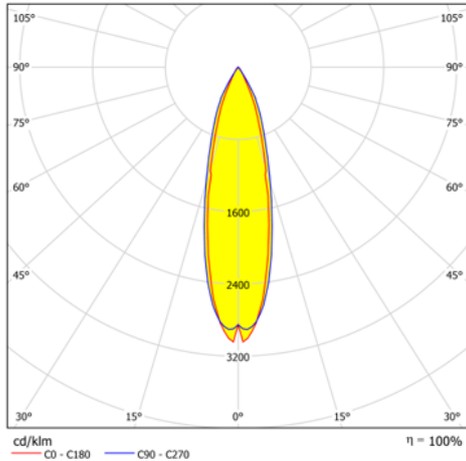
90° fixing accessory (Check out the accessories tab)

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle	L1 (mm)	L2 (mm)
SDRUB. 300.27.11.30	11	3000	1150	>80	24V DC	0,28	27°	305	-
SDRUB. 300.38.11.30	11	3000	1150	>80	24V DC	0,28	38°	305	
SDRUB. 300.4520.11.30	11	3000	990	>80	24V DC	0,28	20°/45°	305	
SDRUB. 600.27.23.30	23	3000	2310	>80	24V DC	0,57	27°	602	325
SDRUB. 600.38.23.30	23	3000	2310	>80	24V DC	0,57	38°	602	325
SDRUB. 600.4520.23.30	23	3000	1980	>80	24V DC	0,57	20°/45°	602	325
SDRUB. 900.27.33.30	33	3000	3460	>80	24V DC	0,85	27°	898	617
SDRUB. 900.38.33.30	33	3000	3460	>80	24V DC	0,85	38°	898	617
SDRUB. 900.4520.33.30	33	3000	2990	>80	24V DC	0,85	20°/45°	898	617
SDRUB. 1200.27.44.30	44	3000	4620	>80	24V DC	1,42	27°	1195	750
SDRUB. 1200.38.44.30	44	3000	4620	>80	24V DC	1,14	38	1195	750
SDRUB. 1200.4520.44.30	44	3000	3960	>80	24V DC	1,14	20°/45°	1195	750
SDRUB. 1500.27.55.30	55	3000	5770	>80	24V DC	1,42	27°	1490	900
SDRUB. 1500.38.55.30	55	3000	5770	>80	24V DC	1,42	38°	1490	900
SDRUB.	55	3000	4950	>80	24V DC	1,42	20°/45°	1490	900

Type Code	Power (w)	CCT (K)	Light Output (lm)	CRI	V/Hz	Weight (Kg)	Beam Angle	L1 (mm)	L2 (mm)
1500.4520.55.30	55	3000	4950	>80	24V DC	1,42	20°/45°	1490	900
SDRUB.G. 300.27.11.30	11	3000	805	>80	24V DC	0,37	27°	307	
SDRUB.G. 300.38.11.30	11	3000	805	>80	24V DC	0,37	38°	307	
SDRUB.G. 300.4520.11.30	11	3000	760	>80	24V DC	0,37	20°/45°	307	
SDRUB.G. 600.27.23.30	23	3000	1620	>80	24V DC	0,7	27°	604	325
SDRUB.G. 600.38.23.30	23	3000	1620	>80	24V DC	0,7	38°	604	325
SDRUB.G. 600.27.4520.30	23	3000	1520	>80	24V DC	0,7	20°/45°	604	325
SDRUB.G. 900.27.33.30	33	3000	2500	>80	20°/45°	1	27°	991	617
SDRUB.G. 900.38.33.30	33	3000	2420	>80	24V DC	1	38°	991	617
SDRUB.G. 900.4520.33.30	33	3000	2240	>80	24V DC	1	20°/45°	991	617
SDRUB.G. 1200.27.44.30	44	3000	3580	>80	24V DC	1,4	27°	1197	750
SDRUB.G. 1200.38.44.30	44	3000	3580	>80	24V DC	1,4	38°	1197	750
SDRUB.G. 1200.4520.44.30	44	3000	2430	>80	24V DC	1,4	20°/45°	1197	750
SDRUB.G. 1500.27.55.30	55	3000	4030	>80	24V DC	1,7	27°	1492	900
SDRUB.G. 1500.38.55.30	55	3000	4030	>80	24V DC	1,7	38°	1492	900
SDRUB.G. 1500.4520.55.30	55	3000	3540	>80	24V DC	1,7	20°/45°	1492	900

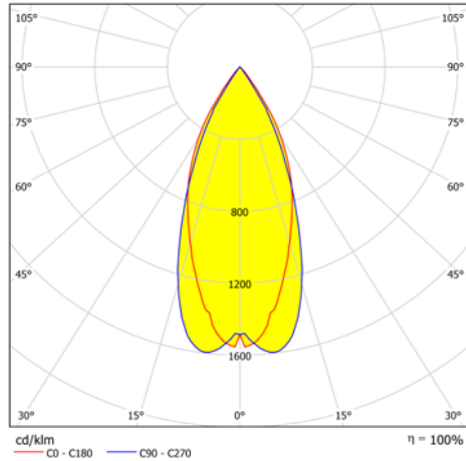


27°



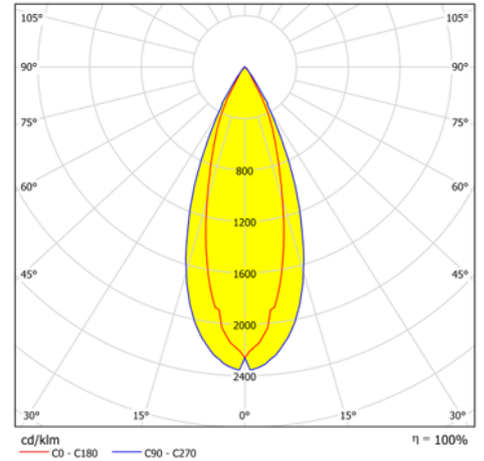
27° Black Baffle Glare

38°



38° Black Baffle Glare

20°/45°



20°/45° Black Baffle Glare

