













DG 2213 SAY

Housing

Aluminum injection frame with electrostatic powder coating and die-cast aluminum heatsink.

OpticsHighly efficient PMMA lens, designed specially for High Power LED.

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

Constant current output LED driver with high efficiency and pf >0,9.

Options1 or 3 hours emergency lighting kit Dimming via DALI







Ral 9016 Ral 9005 Double

Type Code	Power (w)	CCT (K)	Light Output (Im)	CRI	V/Hz	Weight (Kg)	Cut-out Size (mm)	Beam Angle
DGSAY. 2213.15.30.35	15	3000	1240	>80	220 - 240 / 50 - 60	1,3	120x220	35°
DGSAY. 2213.15.40.35	15	4000	1320	>80	220 - 240 / 50 - 60	1,3	120x220	35°



