



LED HIGH POWER EMERGENCY LIGHT – CEILING TYPE

SAFE



Nickel plated



White plated

Characteristics:

» Variety of Appearance

Light devices are available with round type, white plated, zinc alloy , or nickel plated material.

» Super High Brightness

Adopting high power LED source and Fin type heatsink that provides the best heat emission and lighting efficiency.

» Thin and Light Design

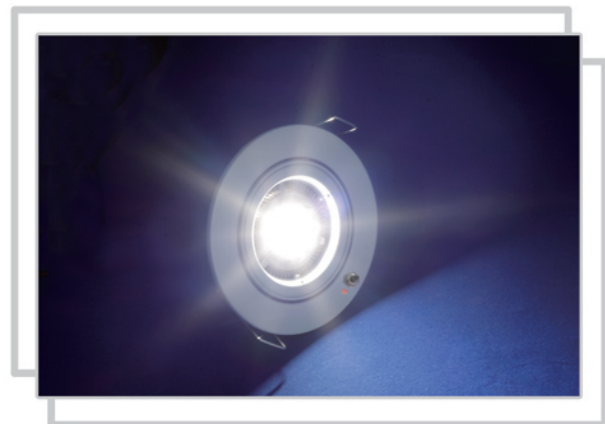
Adopting high-class spot light with light weight design and fine quality.

» Beam Angle and Pierce Through

Wide lens design (60/80 degree maximum) to meet the requirements both for wide beam angle lighting and high pierce through power.

» As a Pioneer

Adopting SMD type high power LED with long life, power saving, and good quality advantages



Wide beam angle / high pierce through power

Specification:

Type	Model No.	LED Spec	LED Brand	Power Rating	Energy Consumption	Size (mm)	Light-Ceiling Hole
Emergency Light	LL-AA	SMD 3W LED	CREE	AC 110V	3W	φ89 x H55.8mm	φ75mm
Normal / Emergency Light	LL-NA	SMD 3W LED	CREE	AC 110V	3W	φ89 x H55.8mm	φ75mm