# ENERGYLINE

### DESIGN GUIDE | NON-MAINTAINED EMERGENCY

#### DESIGN INTENTION

Incorporating our non-maintained, combined emergency option into your Energyline specification is a great way to be certain of compliance. This design guide is based on using Clevertronics emergency gear, alternatives are also available.

## DESIGNING IN ENERGYLINE 75 AND 108

PROFILE	Direct and indirect profiles available. Emergency component fitted in direct chamber	
MOUNTING	See system datasheets for available methods	
COVER PROFILE	Fitted into the centre of blank cover profile (min length of cover profile 420mm)	
DIRECT LIGHTING	See system datasheets for available distributions and outputs	
LUMINAIRE IP RATING	IP4x	

#### SPECIFICATION

EM LIGHTING	LP Premium LifeLight PRO (non-maintained)
EM CLASSIFICATION	CO = D80, C180 = D80
EM STANDARD	AS/NZS 2293.3 compliant
EM CONTROL OPTIONS	DALI
EM COMPONENT LOCATION	Can locate anywhere along the length
BATTERY	Lithium Iron Phosphate or Nanophosphate® battery
WARRANTY	Luminaire: 10 years LEDs: 6 years Battery: 1 year
TESTING	DALI registered, Clevertest Plus System Compatible
IP RATING	Luminaire: IP4x Clevertronics gear: IP20
COLOUR	Gear to be integrated based on what's supplied. Contact us for specific requirements.
CUSTOM OPTIONS	Alternative emergency options or custom solutions available by consultation

Datasheet available from:

s://cleverpim.com/images/documents/pdf/CLIFE-PRO-DALI\_AUT02210060004.pdf

Clevertronics solutions available from: https://clevertronics.co.nz/emergency-lights





