



ALTURA

CONTROL GEAR ENCLOSURE



IP66
Ingress Protection



Up to IK10
Impact Resistance



Standard 4.3kg
Emergency 4.7kg
Lumi-LinQ Standard 4.5kg
Lumi-LinQ Emergency 4.9kg



Electrical Class I

SPECIFICATION

- ✓ Steel wall mounted enclosure box with gland plate
- ✓ Light grey polyester powder coated surface (RAL7035)
- ✓ Double bar door lock
- ✓ Mains input 230V AC
- ✓ 1 x M20 gland provided for mains input
- ✓ M16 gland(s) provided for handrail driver power/DALI cables

RANGE OVERVIEW

Product	System Power	Control Types			
		Standard	Emergency	Lumi-LinQ Standard	Lumi-LinQ Emergency
AGE	18-200W	✓	✓	✓	✓

DRIVER WATTAGE	QTY OF ALTURA MIDI MODULES	QTY OF ALTURA MAXI MODULES
18W	1-3	1-2
35W	4-7	3-4
60W	8-12	5-7
100W	13-20	8-12
200W	21-40	13-25

EMERGENCY VERSION INCLUDES

3hr integral emergency battery and module (LiFePO4)

LUMI-LINQ EMERGENCY VERSION INCLUDES

Mid-bay Lumi-LinQ pod complete with backpack and wip antenna | DALI PSU



LUMI-LINQ

REMOTE ENCLOSURE



IP66
Ingress Protection



Up to IK06
Impact Resistance



1.7kg Weight



Electrical Class I

SPECIFICATION

- ✓ Steel wall mounted enclosure box with gland plate
- ✓ Light grey polyester powder coated surface (RAL7035)
- ✓ Cam door lock
- ✓ Mains input 230V AC
- ✓ 1 x M20 gland provided for mains input

Lumi-LinQ

An innovative wireless lighting control system that allows users to monitor their energy performance data and complete operational status information for all Lumi-LinQ standard and emergency luminaires.

Legally, BS EN 50172 requires each luminaire to complete a function test once a month and a full 3-hour duration test annually. Performing this process manually requires someone to be present to ensure that the luminaire stays lit for the duration of the tests, a time consuming and costly process. Lumi-LinQ Emergency provides centralised testing and reporting options via its website.



FOR MORE INFORMATION

All information detailed within this datasheet is accurate at the date of issue. The information provided is subject to change at our discretion. If any questions arise or extra information is required, please contact TRT Lighting directly.
Altura Control Gear Enclosure Datasheet issue Feb 2026.



+44 (0) 1527 521 162
www.trtlighting.co.uk