## Glacier II



## 96632177 GLAC2 L LED2 9400-840 BC EC GY GL OP











T<sub>a</sub>25

## Glacier II

A modern and efficient LED pendant luminaire. Electronic, Wireless controlled via Casambi protocol suitable for central battery emergency installations. Housing: die-cast aluminium with satin grey finish. Reflector: opal glass with easy bayonet mount connection to housing. Class I electrical, IP20. Suspended via adjustable quick-lock 2.5m single wire suspension (supplied). Pre-wired with braided, flame retardent silicone cable, 5 x 0.75mm<sup>2</sup>. Complete with 4000K LED

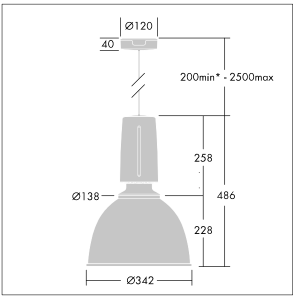
Radio definition: basicDIM Wireless - Bluetooth® 4.x, Radio frequency: 2.4...2.483 GHz, Radio power: +4 dBm.

Dimensions: Ø340/140 x 485 mm Luminaire input power: 72 W

Weight: 6.5 kg



TLG GLCL F L GYGLOP.jpg



TLG\_GLCR\_M\_LED.wmf

This product contains a light source of energy efficiency class D.

All values marked with an \* are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

## Glacier II



96632177 GLAC2 L LED2 9400-840 BC EC GY GL OP