## Glacier II

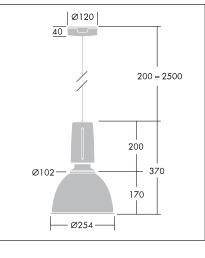
# Modern, decorative pendant in two sizes with a choice of light sources and direct or direct/indirect reflectors

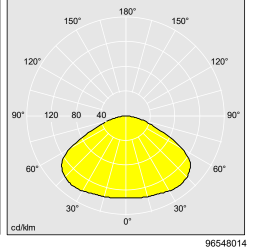
- Easy installation
- · 2 sizes and 4 different reflectors to fit a wide range of applications
- · Ceiling rose in same design to complete the stylish look
- LED options



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.







### Material/Finish

Housing: die-cast aluminium with satin grey finish Reflector: prismatic polycarbonate, prismatic or opal glass and spun aluminium in textured grey Suspension wire: steel Optional Protective lamp cover: frosted glass Ceiling Rose: die-cast aluminium with satin grey finish and white plastic

### Installation/Mounting

Suspension: adjustable quick-lock 2.5m single wire suspension (supplied). Similar length of pre-installed braided flame retardant silicon cable 3 x 0.75mm silicon cable (5 x 0,75mm for dimmable versions) without plug for easy, neat installation Visible installation: mounts directly into the ceiling rose (ordered separately). 2 x 3 pole terminal block (20x30x30mm). Concealed installation possible.

Housing neck features bayonet cap type mount for quick and easy reflector connection.

Repositional housing sleeve to facilitate maintenance of control gear.

Metal Halide (HIT) versions supplied with frosted glass protective lamp cover. Frosted glass protective lamp cover available as an accessory for fluorescent (TC-TEL) versions.

### Specification

To specify state:

Large/small decorative pendant with metal housing on single wire suspension for 12/20W LED, 18/26W TC-T, 18/26/42/57W TC-TEL, 20W HIT-TC-CE, 35/70/150W HIT-CE lamps. With prismatic/opal glass/prismatic polycarbonate/spun aluminium reflector and pre-installed 2.5m (3/5x0.75mm) flame retardant halogen free mains cable. As Thorn Glacier II.

ENEC, IP20, Gluehlampe, Beam\_Suspended\_W, HIT-CE\_G12, Beam\_Suspended\_EEW, HIT-TC\_CE\_GU65, Beam\_eControl\_A, SC1, Beam\_Emergency, CE, TC-T, TC-TEL, Ta=25, Ta=40°C, LED

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement. © Thorn Lighting