

# Adelie

LED (Pre-fixed PCB with 32 LEDs)

AS/NZS 60598 Class II Electrical

IP65

Style, comfort and durability in a uniquely designed indirect LED lantern



- Indirect light, elegant and simple design
- Excellent heat management of LEDs
- Low cost of ownership
- Design of canopy, reflector and optics optimised for visual comfort and uniformity
- Easy installation and maintenance
- Robust and durable aluminium construction, sealed to IP65
- Concealed screws, fixings and technical elements

#### Materials/Finish

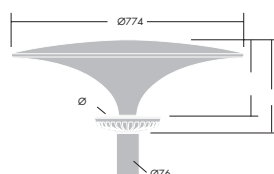
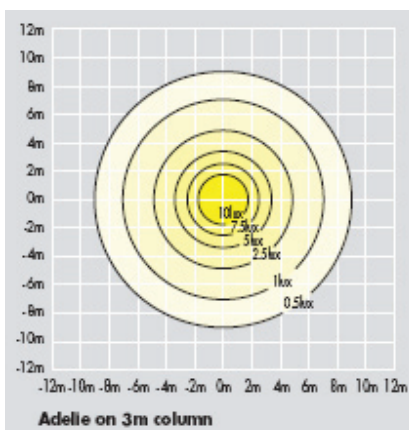
Canopy: spun aluminium powder coated sandy grey  
 Base: cast aluminium sandy grey  
 Lens: acrylic  
 Reflector: aluminium powder coated white with Teflon® coating  
 Dedicated column: aluminium conical painted sandy grey  
 Control gear plate: aluminium

#### Installation/Mounting

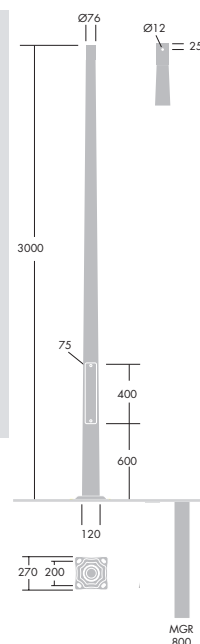
Post-top mounting. Lantern base fixed inside dedicated column by one M10 screw.  
 IP66 LED control gear pre-wired with 3.5 metre cable length to the lantern, suspended on plate at base of column.  
 Aluminium tapered column, base plate or buried mounted.

#### Specification

To specify lantern state: IP65 indirect lighting lantern with aluminium canopy and Teflon® coated reflector incorporated into a cast aluminium base with a acrylic lens and 32 X 1.1W LEDs. Canopy, base and column finished in sandy grey.  
 Supplied in one box complete with IP66 LED control gear and 3.5m cable.  
 As Thorn Adelie.



Windage: 0.094m2



Description	Weight (kg)	SAP Code
<b>Lantern (with driver)</b>		
ADELIE 32W LED 5300K	7.5	96254108
<b>Dedicated aluminium column</b>		
ADELIE COL 3M MPL GRY	10.2	96254572
ADELIE COL 3M MPL GRY	10.5	96254574
<b>Pole Accessories</b>		
FOUNDATION BOLTS	-	96062227
CAGE ASSEMBLY	-	96062228

GRY - grey, MGR - buried, MPL - base plate