

FIREFLY PENDANT

Data Sheet

Description:

Belonging to the **Firefly Family** range, the Firefly Pendant offers a simple, clean aesthetic available in various colour temperatures, optics, finishes and control options. The Firefly Family offers a variety of products suitable for various applications. The products contain the same LED chip and optics for a consistent approach. Supplied with matching ceiling rose and cable in 3 standard drop lengths of 500mm, 1000mm and 1500mm. The Family also consists of a **Micro**, **XL** and **Deco** range creating a full suite of products.



Technical:

| LED TYPE | XHP-50 Gen 2 | CONTROL GEAR | REMOTE |
|-------------------------------|-----------------------------|------------------|-----------------------------------|
| RATED POWER | 4W - 6W - 9W | DIMMING PROTOCOL | DALI - 0-10V - PHASE DIM - ON/OFF |
| CRI | 80 | CABLE LENGTH | 500MM STANDARD LENGTH |
| BEAM ANGLES | NOMINATED IN TABLE BELOW | MOUNTING OPTIONS | SURFACE MOUNTED |
| INPUT POWER / FORWARD VOLTAGE | 350mA - 700mA - 1050mA / 6V | WEIGHT | 0.6KG |
| NOMINAL LUMENS | 300lm - 476lm - 780lm | HARDWARE | GLASS LENS, O-RING, GLAND, CABLE |
| IP RATING | IP65 | CONSTRUCTION | MACHINED METAL & HEATSINK |
| COLOUR TEMPERATURE | 2700K - 3000K - 4000K | WARRANTY | 2 YEARS |

Product Generator: example 7008-AB-M-30-S500-4W-DALI-HC

| Model | Finish | Beam Angle | CCT | Mounting | Wattage | Dimming | Accessory |
|--------|------------------|--------------|----------|------------------|------------|---------|---------------------|
| NL7008 | AB Aged Brass | N Narrow 10° | 27 2700K | Suspended 500mm | 4W / 350mA | DALI | HC Honeycomb Louver |
| | BR Brushed Brass | M Medium 21° | 30 3000K | Suspended 1000mm | 6W / 700mA | 0-10V | DL Diffuser Lens |
| | PB Black | W Wide 33° | 40 4000K | Suspended 1500mm | 9W /1050mA | Phase | EL Elliptical Lens |
| | PW White | | | | | On/Off | SL Spread Lens |
| | CC Custom | | | | | | RS Rod suspension |

| NL7008 - | - | - | - | - | - | - |
|------------|---|---|---|---|---|---|