

# Data Sheet

Schneider Electric  
United Kingdom

> June 2011

## Exclusive Moulded

T2 Ceiling Accessories



### Range

Schneider Product Code	Description
GBAT	Pre-wired batten lamp holder
GBATC	Pre-wired clear base batten lamp holder
GABAT	Pre-wired angled batten lamp holder
GABATC	Pre-wired clear base angled batten lamp holder
GEBAT	T2 batten holder 3 terminal
GRO	Ceiling rose
GROC	Clear base ceiling rose
GPEND6	Pre-wired 6" pendant
GPEND6C	Pre-wired 6" clear base pendant
GPEND9	Pre-wired 9" pendant
GPEND9C	Pre-wired 9" clear base pendant
GLHC	Lamp holder with integral cord grip

## Features & Benefits

- Clear and Conveniently Positioned Terminals
  - For ease of visibility and installation. Mounted around the edge of the base to provide additional wiring space
- Ample wiring space
  - Batten holders have four knockouts
- Pendant lamp holder with Integral cord grip
  - Zinc plated steel bayonet sleeve is more durable and longer lasting. Cord grip prevents strain on conductor
- Raised Mounting Feet
  - Aids installation on uneven surfaces
- Choices of Fixing Holes
  - Provides flexibility during installation. Key hole slots allows for further adjustments
- Standard Size Base
  - Batten holders and ceiling roses share a common base assembly with 50.8mm fixing centres, ideal for retro fitting. Bases also include easy joist mounting facility.
- Large Earth Terminal
  - Assists Wiring
- Plunger Springs
  - Are enclosed in brass sleeves
- High Heat Resistance
  - T2 rated lamp holder (Batten holders and lamp holders only)
- Pre Wired (Straight and angled batten lamp holders)
  - Reduces valuable installation time

## Technical Specification

- Voltage Rating : 250V
- Current Rating : 6Amp or 150W (T2) as appropriate
- Colour / Finish : White Urea (where there is a clear base, material is polycarbonate)
- Standard: BS 67 / BS EN 61184 / BS EN 60598-2-1 where appropriate

Whilst every care has been taken to ensure that the information included in this document is accurate, we reserve the right to change specifications at any time. E. & O.E. This document is confidential and may not be used, copied, transmitted or disclosed without the written consent of Schneider Electric. All intellectual property rights in this product are proprietary and may not be used without consent.