

## **Remote Junction Box For P-Cell**









**Example:** Terminal block fused cut out. If in doubt seek advice from qualified electrician.

- Preparation of the ends of conductors: Wire ends striped to the length 7mm -8mm. Add ferrules (for 1.5mm<sup>2</sup>) to the wires if they are stranded.
- **i**<sub>3</sub> Terminal block specified:
  - Designed and tested in accordance with BS 7654:1997 and IEC/EN 60947-Part 1
  - Detachable terminal block in extension trough facilitates termination of heavy duty cables
  - Electroplated brass terminal blocks accept conductors up to 25mm<sup>2</sup>
  - Number of terminals: 3
  - The type of terminals: Screw
  - Rated voltage: 230V
  - Rated connecting capacity: 25A



## Example:

FHD-0005 ingle and double

pole cut outs.







- Between The Control Conductor And Low Voltage Supply The Maintained Insulation Level Is Basic.
- Tested To BS EN 60598-2-5.
- Ta -20°C ... 25°C
- Failed Light Source Should Be Replaced Promptly Or The Circuit Switched Off To Avoid Possible Damage To Control Gear.
- The Light Source Contained In This Luminaire Shall Only Be Replaced By The Manufacturer Or Service Agent Or A Similar Qualified Person.
- Terminal Block Not Included. Installation May Require Advice From A Qualified Person.

Circuit Breaker Type	16A (B)	16A (B)
Drayton 50W	3	6
Drayton 100W	4	8
Drayton 150W	8	14
Drayton 200W	5	8



- Ensure No Cables / Wires Are Trapped During Assembly.
- Type 'Y' Supply Cord Replacement Is Intended To Be Made By The Manufacturer, Its Service Agent Or Similar Qualified Person.
- Before Carrying Out Any Servicing On These Luminaires, Ensure That The Mains Supply Is Fully Isolated.
- Disconnect The Luminaire Before Insulation Testing Of The Installation
- Any Alterations To The Luminaire, Will Need To The Confirmed With Gemma Lighting. If Alterations Have Been Carried Out To The Luminaire Without Confirmation The Luminaires Safety & Warranty Will Be At Risk.



