Luminaire Schedule
Uni of Melbourne Lighting Strategy

Reference | L-1.1 | Manufacturer | WEEF
Model | RFL530-SE LED S60 700MA | Distributor | BUCKFORD ILLUMINATION GROUP
Cat Number | 111-0193 | Contact | DARREN BUCKNALL
Finish | LINISHED | Phone | 03 96468201

Luminaire
Installation | POLE MOUNT
IP Rating | 66

Diameter | 460 mm
Height | 100 mm

Lamp Type | 1
Qty. | 1
Lamp Type | LED
Wattage | 48
Beam Angle | 0 DEGREES

Control Gear | 1
Power Supply
Remote
IP Rating = 66

Notes
Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be finished.
See lighting plan drawings for quantity of luminaires per pole.
Contractor to confirm the number of fittings prior to order.
Power supply to be IP66 and located in the base of pole near access hatch.
Note: PE cell/astronomical time clock and lighting control system TBC

Accessories
### Luminaire Schedule

#### Uni of Melbourne Lighting Strategy

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<thead>
<tr>
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<td>Model</td>
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**Luminaire**

- **Installation**: POLE MOUNT
- **IP Rating**: 66
- **Diameter**: 460 mm
- **Height**: 100 mm

**Contact**

- **DARREN BUCKNALL**
- **Phone**: 03 96468201

**Lamp Type**

- **Qty**: 1
- **Lamp Type**: LED
- **Wattage**: 48
- **Beam Angle**: 0 DEGREES

**Control Gear**

- **Qty**: 1
- **Power Supply**: Remote
- **IP Rating**: 66

**Notes**

- Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be finished.
- See lighting plan drawings for quantity of luminaires per pole.
- Contractor to confirm the number of fittings prior to order.
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- Note: PE cell/astronomical time clock and lighting control system TBC

### Accessories

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<tr>
<td>Thursday, 27 November 2014</td>
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<td>Project 1137 - Uni of Melbourne Lighting Strategy</td>
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## Luminaire Schedule

### Uni of Melbourne Lighting Strategy

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**Manufacturer**  
WEEF

**Distributor**  
BUCKFORD ILLUMINATION GROUP

**Contact**  
DARREN BUCKNALL

**Phone**  
03 96468201

### Luminaire

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**Diameter**  
460 mm

**Height**  
100 mm

### Lamp Type

<table>
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<td>Wattage</td>
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<td>Beam Angle</td>
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### Control Gear

| Qty. | 1 |

### Control Gear

<table>
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<tr>
<th>Power Supply</th>
<th>Remote</th>
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<tbody>
<tr>
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### Notes

Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be linished.

See lighting plan drawings for quantity of luminaires per pole.

Contractor to confirm the number of fittings prior to order.

Power supply to be IP66 and located in the base of pole near access hatch.

Note: PE cell/astronomical time clock and lighting control system TBC
## Luminaire Schedule
### Uni of Melbourne Lighting Strategy

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<td>Cat Number</td>
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<td>Finish</td>
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<td>Phone:</td>
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### Luminaire
- **Installation**: POLE MOUNT
- **IP Rating**: 66

| Diameter | 460 mm |
| Height   | 100 mm |

### Lamp Type
- **Qty.**: 1
- **Lamp Type**: LED
- **Wattage**: 48
- **Beam Angle**: 0 DEGREES

### Control Gear
- **Qty.**: 1
- **Power Supply**: Remote
- **IP Rating**: 66

### Notes
- Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be linished. See lighting plan drawings for quantity of luminaires per pole.
- Contractor to confirm the number of fittings prior to order.
- Power supply to be IP66 and located in the base of pole near access hatch.
- Note: PE cell/astronomical time clock and lighting control system TBC

### Accessories
- **Accessory**: 1M OUTREACH ARM
- **Manufacturer**: WE-EF
- **Finish**: LINISHED
- **Cat Number**: W-OUT-1m
### Luminaire Schedule

**Uni of Melbourne Lighting Strategy**

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#### Luminaire

- **Installation**: POLE MOUNT
- **IP Rating**: 66

<table>
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<tr>
<th>Diameter</th>
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<tbody>
<tr>
<td>Height</td>
<td>100 mm</td>
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</table>

#### Lamp Type

- **Qty**: 1
- **Lamp Type**: LED
- **Wattage**: 24
- **Beam Angle**: 0 DEGREES

#### Control Gear

- **Qty**: 1
- **Power Supply**: Remote
- **IP Rating**: 66

#### Notes

Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be linished.

See lighting plan drawings for quantity of luminaires per pole.

Contractor to confirm the number of fittings prior to order.

Power supply to be IP66 and located in the base of pole near access hatch.

Note: PE cell/astronomical time clock and lighting control system TBC

#### Accessories
Luminaire Schedule
Uni of Melbourne Lighting Strategy

Reference: L-2.2  
Model: RFL530-SE LED R65 700MA  
Cat Number: 111-0469  
Finish: FINISHED

Manufacturer: WEEF  
Distributor: BUCKFORD ILLUMINATION GROUP  
Contact: DARREN BUCKNALL  
Phone: 03 96468201

Luminaire
Installation: POLE MOUNT  
IP Rating: 66

Diameter: 460 mm  
Height: 100 mm

Lamp Type
Qty: 1  
Lamp Type: LED  
Wattage: 24  
Beam Angle: 0 DEGREES

Control Gear
Qty: 1  
Power Supply: Remote  
IP Rating = 66

Notes
Fitting to be supplied complete with WE-EF AML-K Tapered Aluminium 6m Pole Ref: 270-8604 and all associated bracket and footing cages- refer to detail drawings 1137-201 for further information. Finish of pole to be finished. See lighting plan drawings for quantity of luminaires per pole.

Contractor to confirm the number of fittings prior to order. 
Power supply to be IP66 and located in the base of pole near access hatch. 
Note: PE cell/astronomical time clock and lighting control system TBC

Accessories

Reference
Manufacturer
Model
Distributor
Cat Number
Contact
Finish

Note: PE cell/astronomical time clock and lighting control system TBC

Project 1137 - Uni of Melbourne Lighting Strategy
## Luminaire Schedule

**Uni of Melbourne Lighting Strategy**

<table>
<thead>
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<th>Reference</th>
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### Luminaire

<table>
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- Diameter: 460 mm
- Height: 100 mm

### Lamp Type

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### Control Gear

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**Notes**
- Contractor to confirm the number of fittings prior to order.
- Note: PE cell/astronomical time clock and lighting control system TBC
- Mounting height to be confirmed on site to suit specific façade conditions.

### Accessories

<table>
<thead>
<tr>
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Luminaire Schedule

Uni of Melbourne Lighting Strategy

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**Luminaire**

- Installation: WALL MOUNT
- IP Rating: 66
- Diameter: 460 mm
- Height: 100 mm

**Lamp Type** 1

- Qty: 1
- Lamp Type: LED
- Wattage: 24

**Control Gear** 1

- Power Supply: Integral

**Notes**

- Contractor to confirm the number of fittings prior to order.
- Note: PE cell/astronomical time clock and lighting control system TBC.
- Mounting height to be confirmed on site to suit specific façade conditions.

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