



# GENERAL SPECIFICATION

Body and trim: Aluminum and steel.

 $\textbf{Suspension:} \ \text{Single tube with three cables or three cables only}.$ 

Finish: WH & MS, all metalwork powder coated. BA, main body brushed aluminum; canopy and suspension tube satin chrome plated to match.

Dust cover: CLear polycarbonate.

Internal rebound reflector: Gloss white, powder coated.

Power cable: Silver braided.

Drivers: HPF electronic for 120-277V, 0-10V, 10% dimming standard.

**Mechanical:** Luminaire mounts directly over a junction box.

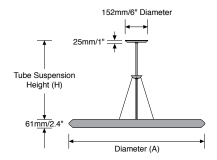
**Remote emergency system:** Emergency option provides a 1.5 hour emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (maximum distance between wall/ceiling plate and luminaire is 4.5m/15'). Test switch fits a single gang box (not supplied).

Approvals: ETL.



## A SPECIFY LUMINAIRE

| Code:   | Power:          | *Delivered Ims: | *Eficacy LPW: | Diameter (A): | Height (H): | Photometry:         |
|---------|-----------------|-----------------|---------------|---------------|-------------|---------------------|
| 77 2305 | 42W <b>LED</b>  | 5052            | 119           | 584mm/23"     | 521mm/20.5" | File# <b>772305</b> |
| 77 2905 | 85W <b>LED</b>  | 10151           | 120           | 737mm/29"     | 648mm/25.5" | File# <b>772905</b> |
| 77 3605 | 127W <b>LED</b> | 15266           | 120           | 914mm/36"     | 800mm/31.5" | File# <b>773605</b> |
| 77 4205 | 169W <b>LED</b> | 20615           | 122           | 1067mm/42"    | 800mm/31.5" | File# <b>774205</b> |



### **B** SPECIFY CCT

- 30 3000K (min 80 CRI)
- 35 3500K (min 80 CRI)
- 40 4000K (min 80 CRI)

### **C** SPECIFY SUSPENSION

- TS Tube suspension
- CS Cable suspension

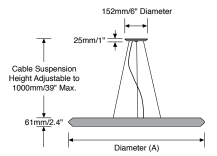
### D SPECIFY FINISH

- WH White
- MS Metallic silver
- BA Brushed aluminium
- OT Other painted finish (please specify an RAL number)

# **E** SPECIFY OPTIONS

- RE Remote emergency (max distance 10 ft)
- **DA** DALI drivers

Example Specification Code: 77 2305 • 30 • TS • MS



<sup>\*</sup>approx values based on 3000K (min 80 CRI)