

CONTINUOUS RUN LUMINAIRES

LITERUN 5 T5 MODULES

The slim and stylish LiteRun 5 Link Modules and accessories neatly integrate to create exciting and imaginative surface or suspended horizontal lighting systems. The system exudes engineering excellence with extruded aluminium profiles and die cast end caps. The system utilises reliable, long life T5 lamps.



IP20



LITERUN 5 LOUVRE MODULES

Part No.	Description	Code
Drop Suspension		
LR5LD135	35W T5 HE	4722
LR5LD149	49W T5 HO	4722
LR5LD180	80W T5 HO	4722
Drop Suspension Indirect		
LR5LD135ID	35W T5 HE	4722
LR5LD149ID	49W T5 HO	4722
LR5LD180ID	80W T5 HO	4722
Surface Mount		
LR5LS135	35W T5 HE	4722
LR5LS149	49W T5 HO	4722
LR5LS180	80W T5 HO	4722
Surface Mount Indirect		
LR5LS135ID	35W T5 HE	4722
LR5LS149ID	49W T5 HO	4722
LR5LS180ID	80W T5 HO	4722

SPECIFICATION

- The 5ft Louvre Module utilises a high performance parabolic matted louvre with an LOR of 0.71 and is LG7 compatible at 70:50:20 reflectances (35/49W only).
- Both modules include a prewired 16A seven wire harness with push fit terminals.
- Each Module is supplied with twin 2m suspension wires for accurate alignment
- Requires 5ft (1449mm) T5 fluorescent tubes High Efficiency or High Output

LITERUN 5 ETCHED GLASS MODULES

Part No.	Description	Code
Drop Suspension		
LR5ED135	35W T5 HE	4728
LR5ED149	49W T5 HO	4728
LR5ED180	80W T5 HO	4728
Drop Suspension Indirect		
LR5ED135ID	35W T5 HE	4728
LR5ED149ID	49W T5 HO	4728
LR5ED180ID	80W T5 HO	4728
Surface Mount		
LR5ES135	35W T5 HE	4728
LR5ES149	49W T5 HO	4728
LR5ES180	80W T5 HO	4728
Surface Mount Indirect		
LR5ES135ID	35W T5 HE	4728
LR5ES149ID	49W T5 HO	4728
LR5ES180ID	80W T5 HO	4728

SPECIFICATION

- The 5ft Etched Module has a softly diffused, tempered glass fascia to create a clean and contemporary appearance with an excellent level of ambient illumination.
- Both modules include a prewired 16A seven wire harness with push fit terminals.
- Each Module is supplied with twin 2m suspension wires for accurate alignment
- Requires 5ft (1449mm) T5 fluorescent tubes High Efficiency or High Output

White standard
Suffix: BLK = Black, ALU = Aluminium
/E3 = 3 hour maintained integral emergency
/HFR = 1-10V Dimming
/DDC = Digital Dimming Control

