

Microlouvre

T16 (FDH)	G5	28W
AS/NZS60598	Class I Electrical	

Louvres for use with Micropak luminaires



- All plastic, optically designed, precision moulded louvre system with specular finish
- Accurate control of downward light meets latest standards and recommendations for areas with VDTs
- Comfortable lighting ensured by controlled luminance uplighting to upper walls and ceiling

Materials/Finish

Louvre: injection moulded polycarbonate with durable deposited 'silver' specular finish.
Louvre rails: extruded aluminium with satin etched and anodised finish.

Housing: UV stabilised polycarbonate, dense white, translucent and clear tri-extrusion.
End caps: injection moulded white polycarbonate.

Installation/Mounting

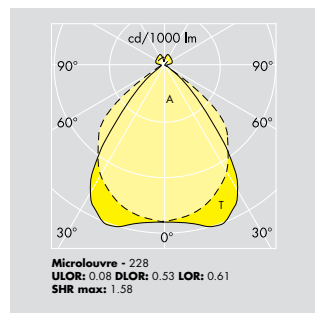
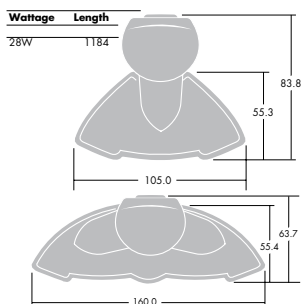
Housing screw fixed to Micropak or Microsystem platform fittings. End caps snap fit to the housing and louvre retained by the end cap flanges.

Specification

To specify state:
Tri-extruded louvre system with options for clear or coloured highlight feature.
As Thorn Microlouvre.



Twin Microlouvre



Ordering Guide For complete fitting please order batten and louvre.

Description	Ilcos Code	Socket	Wt (kg)	Cat. No.	SAP Code
Batten					
MICROPAK T16 1X28W	FDH	G5	1.0	MP128	96007236
MICROPAK T16 2X28W	FDH	G5	1.3	MP228	96007244
Louvre					
MICROLOUVRE FOR 1X28W	FDH	G5	2.7	MPL128	96007288
MICROLOUVRE FOR 2X28W	FDH	G5	4.3	MPL228	96007290

C-motion colour inserts available to special order

