



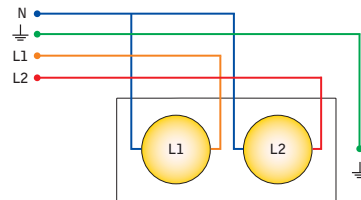
A range of suspended luminaires suitable for indoor and outdoor application with aluminium frame containing two, three or four fittings. Designed for use with high power compact fluorescent energy saving and metal halide HID lamps. The frame is suspended by steel cables with quick adjustment clamping system, up to maximum 4M length. The high power and efficiency of the Skylum range makes them particularly suitable for high ceiling height application; shopping centres, airport terminals, show rooms and large open plan areas.

- Suspended luminaire.
- Body and cover ring in die-cast aluminium painted finish.
- Clear toughened safety glass with silk screening.
- Anti-ageing silicone gaskets.
- Anodised aluminium reflectors.
- Adjustable fixing manufactured from die-cast aluminium painted finish.
- Extruded aluminium housing frame.
- The frame is suspended by 4 x Ø2.5mm steel cables 2M length with quick adjustment clamping system.
- Available with two fittings; Skylum 2, three fittings; Skylum 3 or four fittings; Skylum 4.
- Please contact our technical department for other options.
- Patented barometric compensation system.



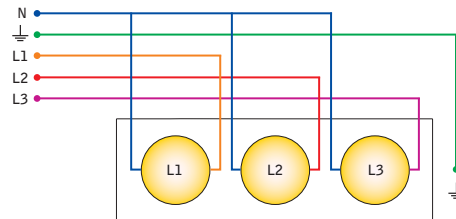
SKYLUM 2

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp	Code	Notes
G12	2X70W	MT		C	97	I	CR		≥ 0,9	05324897	
GX24d-3	2X26W	FSM		C	97	I	CR	B2		05324597	



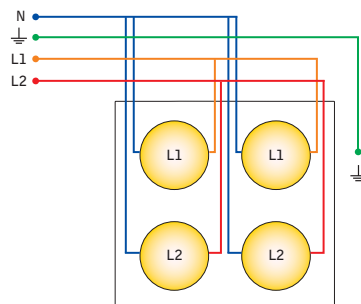
SKYLUM 3

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp	Code	Notes
G12	3X70W	MT		C	97	I	CR		≥ 0,9	05324997	
GX24d-3	3X26W	FSM		C	97	I	CR	B2		05324697	



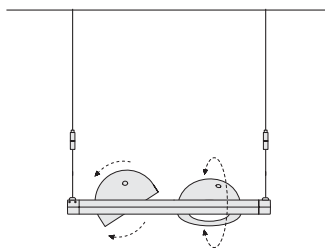
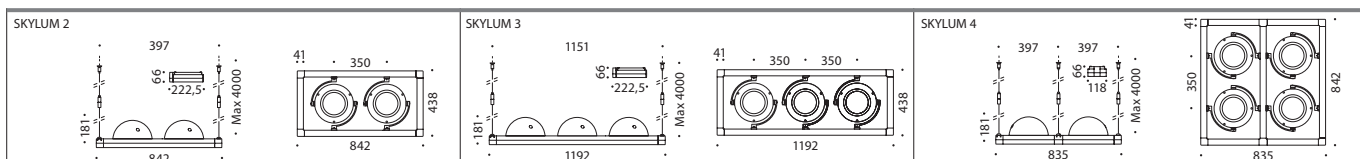
SKYLUM 4

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp	Code	Notes
G12	4X70W	MT		C	97	I	CR		≥ 0,9	05325097	
GX24d-3	3X26W	FSM		C	97	I	CR	B2		05324797	

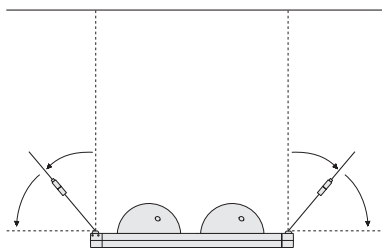


			IK 02 0,2J					
				Skylum 2 max 14,3kg	Skylum 3 max 20,1kg	Skylum 4 max 27,3kg		

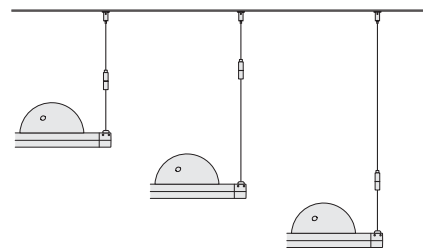
CLASS I		97	IP 66		Skylum 2 MT 2x70W HQI-T FSM 2x26W DULUX-D PL-C	Skylum 3 MT 3x70W HQI-T FSM 3x26W DULUX-D PL-C	Skylum 4 MT 4x70W HQI-T FSM 4x26W DULUX-D PL-C
----------------	--	-----------	--------------	--	---	---	---



The semi-spherical Skylum fittings can be moved 350° in all directions.



Optional hook fixings to the frame allow the steel cables to be angled to anchor the fittings to the walls if ceiling mount is not possible.



Adjustable cable system allows you to adjust the individual lengths of the two joining cables up to a maximum combined 4M distance between the anchor point and the frame.

The curves refer to the emission of a single luminaire: for a complete figure, consider two emissions for Skylum 2, three for Skylum 3 and four for Skylum 4.

