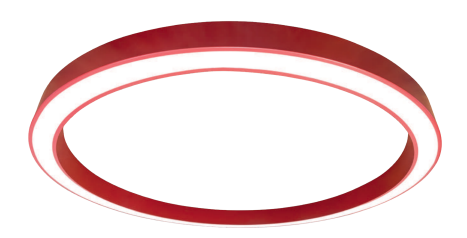


SATURN 1500 LED





	Index no.	Lumen output [lm]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	Warranty [Years]	MacAdam [SDCM]	Weight [kg]
	4838.16500/830	16500	105	3000	Ra > 80	50.000	5	3	15,00
	4838.16500/840	16500	105	4000	Ra > 80	50.000	5	3	15,00
	UP/DN								
	4838.UD.16500/830	16500	105	3000	Ra > 80	50.000	5	3	15,00
	4838.UD.16500/840	16500	105	4000	Ra > 80	50.000	5	3	15,00

[WD] diffuser





25 Romer Street, Bolton BL2 6BG Tel: 01204 867727 www.marliteuk.co.uk

Pendant direct or direct / indirect LED luminaire.

Suspended on 1,5m long steel wire suspension (with wire Mounting:

length control)

Body material: Steel and aluminium

Standard Gray 9006, other RAL Colour:

colours on request (please add RAL code after index number)

Philips / Osram or Tridonic LED module included LED module:

Colour temperature: 3000K or 4000K

Colour Rendering Index (CRI)

>80 in standard

Electronic driver in standard, Driver:

DALI on request

On request - Standard or DALI 3 Emergency unit:

hour emergency unit

Movement sensor: on request Daylight control sensor: on request 0°C ... +40°C

Operating temperature range:

Lighting direction:

IP20 in standard, IP44 on

IP Class: request

Power: 220-240V 50/60Hz

> Direct lighting - index 5971, 4838, 5665, 5666 direct / indirect lighting - index 5971.UD, 4838.UD, 5665.UD,

5666.UD

Reflector type: Aluminium white Light distribution: Symmetric

White acrilic diffuser [WD] in standard, acrilic frosted [AC], Diffuser: microprismatic [MPR] or any

other on request.

General data: 5 Years standard warranty

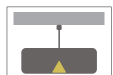
Different lumen output or wattage available on request

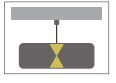
All other technical features such as: Luminaire Efficacy, LOR, Lumen maintenance L/B etc. available in our pricelist

Wattage of products may vary due to constant LED efficacy improvements. Luminous flux & Luminaire Power tolerance +/- 10%.

System power consumption (LED module & driver) depends on components used

Available luminaire versions







[MPR] diffuser