

- Electrostatic powder coating or anodized aluminum housing
- High efficient homogeneous light by plexy glass diffused cover
- Suitable for surface mounting
- Plexiglas is used for the products up to 100 diameters
- 120cm, 150cm and 180cm PVC diameters stretch membrane

P W Product & Power Options

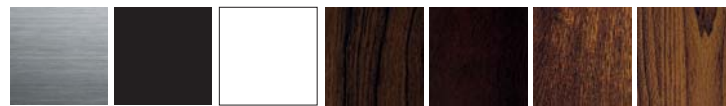
Product Name	Light Color	Input Voltage (V)	Power (W)	Product Options	Luminous Flux (lm)	Diameter (B) (mm)	Weight (kg)
DRMSM30	WW-NW-CW	24V DC	20	Plexiglas	1.500	300	3,8
DRMSM40	WW-NW-CW	24V DC	40	Plexiglas	3.000	400	4,2
DRMSM50	WW-NW-CW	24V DC	60	Plexiglas	4.500	500	5,3
DRMSM60	WW-NW-CW	24V DC	80	Plexiglas	6.000	600	6,4
DRMSM70	WW-NW-CW	24V DC	110	Plexiglas	10.125	700	7,5
DRMSM90	WW-NW-CW	24V DC	145	Plexiglas	10.875	900	9,5
DRMSM90	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	900	9,5
DRMSM120	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	1200	12,6
DRMSM120	WW-NW-CW	24V DC	200	PVC stretch membrane	16.000	1200	12,6
DRMSM150	WW-NW-CW	24V DC	130	PVC stretch membrane	10.400	1500	15,8
DRMSM180	WW-NW-CW	24V DC	2000	PVC stretch membrane	16.000	1800	18,9

*Power and Lumen values provided are based off of a cold white (CW) LED.

C Light Color Options

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G Housing Color/Coating Options



01: Anodized RAL9005 RAL9016 29: Walnut* 30: Dark* Walnut 31: Oak* 32: Light* Walnut

*Only for PVC stretch membrane



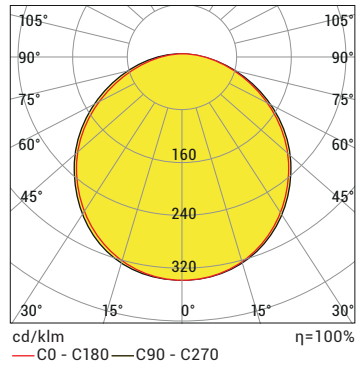
Order Code

P . W . C . G



Product Diagrams

Polar Diagram



Conical Diagram

H (mt)	Ø (m)	E _{max} (lx)
0.5	1,47	2027
1.0	2,94	507
1.5	4,41	225
2.0	5,89	127
2.5	7,36	81
3.0	8,83	56

DRMS 30 PLEXI CW 20W 24V DC IP44

Control System Options

Color Type	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	•			•	•	
R,G,B,A	•			•	•	
RGB	•					
RGBA/W						
RGB DMX						
WHITE DMX						



Okandan Glass Management Office, Kayseri