

Elegant en slank LED armatuur voor 3-fase rails. Behuizing gemaakt van geëxtrudeerd aluminium. Voorzien van breedstralende (>94°) hoogwaardig Micro Prisma diffuser (UGR<19). Geschikt voor o.a. scholen, kantoren, recepties en galerieën. Alle elektronische componenten in de behuizing. Onderhoudsarm en hoge levensduurverwachting (50.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

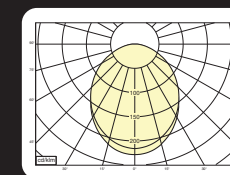
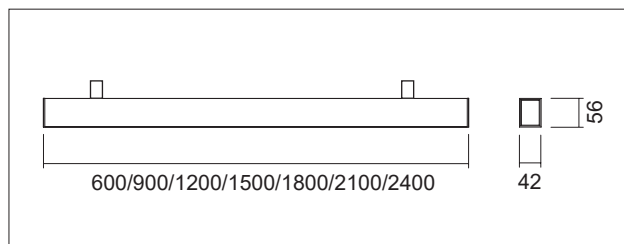
Elegant slim LED armature for 3-phase tracks. Housing made out of extruded aluminium. Equipped with high quality wide angle (>94°) Micro Prisma diffuser (UGR<19). Suitable for schools, offices, reception areas, and galleries. All electronic components inside the housing. Low maintenance and high life expectancy (50.000 hours L90B10). Colour stability, Mac Adam <3. Warranty 5 years.

## Micro Prisma / Micro Prism

Wattage Watts	Kleur Colour	Lumen Lumen	L (mm) L (mm)	B (mm) W (mm)	H (mm) H (mm)	kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali	EasySense EasySense
14w	3000k	1400	600	42	56	0,9	1/3	61197WM.1430D	61197WM.1432D	61197WM.1437D
20w	3000k	2000	600	42	56	0,9	1/3	61197WM.2030D	61197WM.2032D	61197WM.2037D
21w	3000k	2100	900	42	56	1,3	1/3	61197WM.2130D	61197WM.2132D	61197WM.2137D
30w	3000k	3000	900	42	56	1,3	1/3	61197WM.3030D	61197WM.3032D	61197WM.3037D
27w	3000k	2700	1200	42	56	1,7	1/3	61197WM.2730D	61197WM.2732D	61197WM.2737D
39w	3000k	3900	1200	42	56	1,7	1/3	61197WM.3930D	61197WM.3932D	61197WM.3937D
34w	3000k	3400	1500	42	56	2,1	1/3	61197WM.3430D	61197WM.3432D	61197WM.3437D
49w	3000k	4900	1500	42	56	2,1	1/3	61197WM.4930D	61197WM.4932D	61197WM.4937D
41w	3000k	4100	1800	42	56	2,5	1/3	61197WM.4130D	61197WM.4132D	61197WM.4137D
59w	3000k	5900	1800	42	56	2,5	1/3	61197WM.5930D	61197WM.5932D	61197WM.5937D
48w	3000k	4800	2100	42	56	3,0	1/3	61197WM.4830D	61197WM.4832D	61197WM.4837D
69w	3000k	6900	2100	42	56	3,0	1/3	61197WM.6930D	61197WM.6932D	61197WM.6937D
55w	3000k	5505	2400	42	56	3,4	1/3	61197WM.5530D	61197WM.5532D	61197WM.5537D
79w	3000k	7910	2400	42	56	3,4	1/3	61197WM.7930D	61197WM.7932D	61197WM.7937D
14w	4000k	1470	600	42	56	0,9	1/3	61197WM.1440D	61197WM.1442D	61197WM.1447D
20w	4000k	2100	600	42	56	0,9	1/3	61197WM.2040D	61197WM.2042D	61197WM.2047D
21w	4000k	2210	900	42	56	1,3	1/3	61197WM.2140D	61197WM.2142D	61197WM.2147D
30w	4000k	3155	900	42	56	1,3	1/3	61197WM.3040D	61197WM.3042D	61197WM.3047D
27w	4000k	2840	1200	42	56	1,7	1/3	61197WM.2740D	61197WM.2742D	61197WM.2747D
39w	4000k	4100	1200	42	56	1,7	1/3	61197WM.3940D	61197WM.3942D	61197WM.3947D
34w	4000k	3575	1500	42	56	2,1	1/3	61197WM.3440D	61197WM.3442D	61197WM.3447D
49w	4000k	5150	1500	42	56	2,1	1/3	61197WM.4940D	61197WM.4942D	61197WM.4947D
41w	4000k	4310	1800	42	56	2,5	1/3	61197WM.4140D	61197WM.4142D	61197WM.4147D
59w	4000k	6200	1800	42	56	2,5	1/3	61197WM.5940D	61197WM.5942D	61197WM.5947D
48w	4000k	5045	2100	42	56	3,0	1/3	61197WM.4840D	61197WM.4842D	61197WM.4847D
69w	4000k	7255	2100	42	56	3,0	1/3	61197WM.6940D	61197WM.6942D	61197WM.6947D
55w	4000k	5780	2400	42	56	3,4	1/3	61197WM.5540D	61197WM.5542D	61197WM.5547D
79w	4000k	8305	2400	42	56	3,4	1/3	61197WM.7940D	61197WM.7942D	61197WM.7947D

\* Lichtstroom van armatuur, tolerantie van +/- 10%

\* Luminaire luminous flux, tolerance of +/- 10%



**61197WM.1430D**  
14w 3000k 1400lm  
ηLB 100%

## Opaal / Opal

Wattage Watts	Kleur Colour	Lumen Lumen	L (mm) L (mm)	B (mm) W (mm)	H (mm) H (mm)	kg kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali	EasySense EasySense
14w	3000k	1305	600	42	56	0,9	1/3	61197WP.1430D	61197WP.1432D	61197WP.1437D
20w	3000k	1860	600	42	56	0,9	1/3	61197WP.2030D	61197WP.2032D	61197WP.2037D
21w	3000k	1955	900	42	56	1,3	1/3	61197WP.2130D	61197WP.2132D	61197WP.2137D
30w	3000k	2795	900	42	56	1,3	1/3	61197WP.3030D	61197WP.3032D	61197WP.3037D
27w	3000k	2515	1200	42	56	1,7	1/3	61197WP.2730D	61197WP.2732D	61197WP.2737D
39w	3000k	3630	1200	42	56	1,7	1/3	61197WP.3930D	61197WP.3932D	61197WP.3937D
34w	3000k	3165	1500	42	56	2,1	1/3	61197WP.3430D	61197WP.3432D	61197WP.3437D
49w	3000k	4560	1500	42	56	2,1	1/3	61197WP.4930D	61197WP.4932D	61197WP.4937D
41w	3000k	3820	1800	42	56	2,5	1/3	61197WP.4130D	61197WP.4132D	61197WP.4137D
59w	3000k	5495	1800	42	56	2,5	1/3	61197WP.5930D	61197WP.5932D	61197WP.5937D
48w	3000k	4470	2100	42	56	3,0	1/3	61197WP.4830D	61197WP.4832D	61197WP.4837D
69w	3000k	6425	2100	42	56	3,0	1/3	61197WP.6930D	61197WP.6932D	61197WP.6937D
55w	3000k	5120	2400	42	56	3,4	1/3	61197WP.5530D	61197WP.5532D	61197WP.5537D
79w	3000k	7355	2400	42	56	3,4	1/3	61197WP.7930D	61197WP.7932D	61197WP.7937D
14w	4000k	1370	600	42	56	0,9	1/3	61197WP.1440D	61197WP.1442D	61197WP.1447D
20w	4000k	1955	600	42	56	0,9	1/3	61197WP.2040D	61197WP.2042D	61197WP.2047D
21w	4000k	2055	900	42	56	1,3	1/3	61197WP.2140D	61197WP.2142D	61197WP.2147D
30w	4000k	2935	900	42	56	1,3	1/3	61197WP.3040D	61197WP.3042D	61197WP.3047D
27w	4000k	2640	1200	42	56	1,7	1/3	61197WP.2740D	61197WP.2742D	61197WP.2747D
39w	4000k	3815	1200	42	56	1,7	1/3	61197WP.3940D	61197WP.3942D	61197WP.3947D
34w	4000k	3325	1500	42	56	2,1	1/3	61197WP.3440D	61197WP.3442D	61197WP.3447D
49w	4000k	4790	1500	42	56	2,1	1/3	61197WP.4940D	61197WP.4942D	61197WP.4947D
41w	4000k	4010	1800	42	56	2,5	1/3	61197WP.4140D	61197WP.4142D	61197WP.4147D
59w	4000k	5770	1800	42	56	2,5	1/3	61197WP.5940D	61197WP.5942D	61197WP.5947D
48w	4000k	4695	2100	42	56	3,0	1/3	61197WP.4840D	61197WP.4842D	61197WP.4847D
69w	4000k	6745	2100	42	56	3,0	1/3	61197WP.6940D	61197WP.6942D	61197WP.6947D
55w	4000k	5380	2400	42	56	3,4	1/3	61197WP.5540D	61197WP.5542D	61197WP.5547D
79w	4000k	7725	2400	42	56	3,4	1/3	61197WP.7940D	61197WP.7942D	61197WP.7947D

\* Lichtstroom van armatuur, tolerantie van +/- 10%

\* Luminaire luminous flux, tolerance of +/- 10%