

Inlegarmatuur met hoog armatuur rendement >100lm/w met standaard afmetingen voor systeemplafonds (M600) of gipsplafonds\*\*. Vervaardigd uit witgelakt (RAL 9003) plaatstaal. Verkrijgbaar met opalen (UGR<22) of micro prisma (UGR<19) afscherming met brede uitstralingshoek >95°. Hierdoor zeer goed toepasbaar in kantoren, klaslokalen, en andere werkruimtes waar hoge eisen aan comfort worden gesteld. Onderhoudsarm en hoge levensduurverwachting (50.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

Recessed luminaire with high efficiency >100lm/w with standard measurements for suspended ceilings (M600) or plasterboard ceilings\*\*. Housing made of white painted (RAL 9003) sheet metal. With opal (UGR<22) or micro prism diffuser (UGR<19) with wide beam angle >95°. Therefore very suitable for offices, classrooms and other working areas where there are high demands for comfortable light. 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*	CRI (Ra) CRI (Ra)	Lengte (mm) Length (mm)	Breedte (mm) Width (mm)	Hoogte (mm) Height (mm)	kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali
17W	3000k	1935	>80	595	295	97	4	1/3	29521MP.A17.30	29521MP.A17.32
39W	3000k	4515	>80	595	595	97	8	1/3	29521MP.B39.30	29521MP.B39.32
54W	3000k	6082	>80	595	595	97	8	1/3	29521MP.B54.30	29521MP.B54.32
39W	3000k	4515	>80	1195	295	97	11	1/3	29521MP.C39.30	29521MP.C39.32
54W	3000k	6082	>80	1195	295	97	11	1/3	29521MP.C54.30	29521MP.C54.32
79W	3000k	9031	>80	1195	595	97	19	1/3	29521MP.D79.30	29521MP.D79.32
113W	3000k	12.809	>80	1195	595	97	19	1/3	29521MP.D113.30	29521MP.D113.32
49W	3000k	5621	>80	1495	295	97	14	1/3	29521MP.E49.30	29521MP.E49.32
99W	3000k	10.597	>80	1495	295	97	14	1/3	29521MP.E99.30	29521MP.E99.32

17W	4000k	2037	>80	595	295	97	4	1/3	29521MP.A17.40	29521MP.A17.42
39W	4000k	4753	>80	595	595	97	8	1/3	29521MP.B39.40	29521MP.B39.42
54W	4000k	6402	>80	595	595	97	8	1/3	29521MP.B54.40	29521MP.B54.42
39W	4000k	4753	>80	1195	295	97	11	1/3	29521MP.C39.40	29521MP.C39.42
54W	4000k	6402	>80	1195	295	97	11	1/3	29521MP.C54.40	29521MP.C54.42
79W	4000k	9506	>80	1195	595	97	19	1/3	29521MP.D79.40	29521MP.D79.42
113W	4000k	13.483	>80	1195	595	97	19	1/3	29521MP.D113.40	29521MP.D113.42
49W	4000k	5917	>80	1495	295	97	14	1/3	29521MP.E49.40	29521MP.E49.42
99W	4000k	11.155	>80	1495	295	97	14	1/3	29521MP.E99.40	29521MP.E99.42

## Veiligheidsglas + Micro Prisma / Security Glass + Micro Prism

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	Lengte (mm) Length (mm)	Breedte (mm) Width (mm)	Hoogte (mm) Height (mm)	kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali
17W	3000k	1815	>80	595	295	97	6	1/3	29521M.A17.30	29521M.A17.32
39W	3000k	4236	>80	595	595	97	11	1/3	29521M.B39.30	29521M.B39.32
54W	3000k	5706	>80	595	595	97	11	1/3	29521M.B54.30	29521M.B54.32
39W	3000k	4236	>80	1195	295	97	11	1/3	29521M.C39.30	29521M.C39.32
54W	3000k	5706	>80	1195	295	97	11	1/3	29521M.C54.30	29521M.C54.32
79W	3000k	8472	>80	1195	595	97	19	1/3	29521M.D79.30	29521M.D79.32
113W	3000k	12.016	>80	1195	595	97	19	1/3	29521M.D113.30	29521M.D113.32
49W	3000k	5273	>80	1495	295	97	14	1/3	29521M.E49.30	29521M.E49.32
99W	3000k	9942	>80	1495	295	97	14	1/3	29521M.E99.30	29521M.E99.32

17W	4000k	1911	>80	595	295	97	6	1/3	29521M.A17.40	29521M.A17.42
39W	4000k	4459	>80	595	595	97	11	1/3	29521M.B39.40	29521M.B39.42
54W	4000k	6006	>80	595	595	97	11	1/3	29521M.B54.40	29521M.B54.42
39W	4000k	4459	>80	1195	295	97	11	1/3	29521M.C39.40	29521M.C39.42
54W	4000k	6006	>80	1195	295	97	11	1/3	29521M.C54.40	29521M.C54.42
79W	4000k	8918	>80	1195	595	97	19	1/3	29521M.D79.40	29521M.D79.42
113W	4000k	12.649	>80	1195	595	97	19	1/3	29521M.D113.40	29521M.D113.42
49W	4000k	5551	>80	1495	295	97	14	1/3	29521M.E49.40	29521M.E49.42
99W	4000k	10465	>80	1495	295	97	14	1/3	29521M.E99.40	29521M.E99.42

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

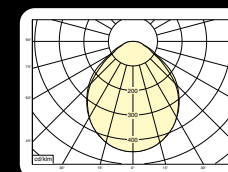
\* Luminaire luminous flux, tolerance of +/- 10%

**Opties:**

- GST18i3® connector + BST14i2 connector
- GST18i5® connector
- Andere RAL kleur

**Optional:**

- GST18i3® connector + BST14i2 connector
- GST18i5® connector
- Different RAL colour

**29521M.A17.30**

17w 1935lm 3000k  
ηLB 100%

## Opaal / Opal

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	Lengte (mm) Length (mm)	Breedte (mm) Width (mm)	Hoogte (mm) Height (mm)	Gewicht (kg) Weight (kg)	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali
17W	3000k	1995	>80	595	295	97	4	1/3	29521OP.A17.30	29521OP.A17.32
39W	3000k	4655	>80	595	595	97	8	1/3	29521OP.B39.30	29521OP.B39.32
54W	3000k	6270	>80	595	595	97	8	1/3	29521OP.B54.30	29521OP.B54.32
39W	3000k	4655	>80	1195	295	97	11	1/3	29521OP.C39.30	29521OP.C39.32
54W	3000k	6270	>80	1195	295	97	11	1/3	29521OP.C54.30	29521OP.C54.32
79W	3000k	9310	>80	1195	595	97	19	1/3	29521OP.D79.30	29521OP.D79.32
113W	3000k	13.205	>80	1195	595	97	19	1/3	29521OP.D113.30	29521OP.D113.32
49W	3000k	5795	>80	1495	295	97	14	1/3	29521OP.E49.30	29521OP.E49.32
99W	3000k	10.925	>80	1495	295	97	14	1/3	29521OP.E99.30	29521OP.E99.32

17W	4000k	2100	>80	595	295	97	4	1/3	29521OP.A17.40	29521OP.A17.42
39W	4000k	4900	>80	595	595	97	8	1/3	29521OP.B39.40	29521OP.B39.42
54W	4000k	6600	>80	595	595	97	8	1/3	29521OP.B54.40	29521OP.B54.42
39W	4000k	4900	>80	1195	295	97	11	1/3	29521OP.C39.40	29521OP.C39.42
54W	4000k	6600	>80	1195	295	97	11	1/3	29521OP.C54.40	29521OP.C54.42
79W	4000k	9800	>80	1195	595	97	19	1/3	29521OP.D79.40	29521OP.D79.42
113W	4000k	13.900	>80	1195	595	97	19	1/3	29521OP.D113.40	29521OP.D113.42
49W	4000k	6100	>80	1495	295	97	14	1/3	29521OP.E49.40	29521OP.E49.42
99W	4000k	11.500	>80	1495	295	97	14	1/3	29521OP.E99.40	29521OP.E99.42

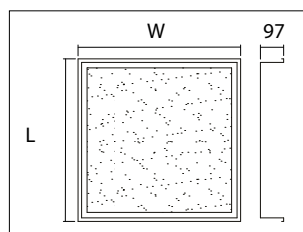
## Veiligheidsglas + Opaal / Security Glass + Opal

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	Lengte (mm) Length (mm)	Breedte (mm) Width (mm)	Hoogte (mm) Height (mm)	Gewicht (kg) Weight (kg)	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali
17W	3000k	1838	>80	595	295	97	5	1/3	29521PG.A17.30	29521PG.A17.32
39W	3000k	4329	>80	595	595	97	11	1/3	29521PG.B39.30	29521PG.B39.32
54W	3000k	5831	>80	595	595	97	11	1/3	29521PG.B54.30	29521PG.B54.32
39W	3000k	4329	>80	1195	295	97	11	1/3	29521PG.C39.30	29521PG.C39.32
54W	3000k	5831	>80	1195	295	97	11	1/3	29521PG.C54.30	29521PG.C54.32
79W	3000k	8658	>80	1195	595	97	19	1/3	29521PG.D79.30	29521PG.D79.32
113W	3000k	12.280	>80	1195	595	97	19	1/3	29521PG.D113.30	29521PG.D113.32
49W	3000k	5389	>80	1495	295	97	14	1/3	29521PG.E49.30	29521PG.E49.32
99W	3000k	10.160	>80	1495	295	97	14	1/3	29521PG.E99.30	29521PG.E99.32

17W	4000k	1935	>80	595	295	97	5	1/3	29521PG.A17.40	29521PG.A17.42
39W	4000k	4557	>80	595	595	97	11	1/3	29521PG.B39.40	29521PG.B39.42
54W	4000k	6138	>80	595	595	97	11	1/3	29521PG.B54.40	29521PG.B54.42
39W	4000k	4557	>80	1195	295	97	11	1/3	29521PG.C39.40	29521PG.C39.42
54W	4000k	6138	>80	1195	295	97	11	1/3	29521PG.C54.40	29521PG.C54.42
79W	4000k	9114	>80	1195	595	97	19	1/3	29521PG.D79.40	29521PG.D79.42
113W	4000k	12.927	>80	1195	595	97	19	1/3	29521PG.D113.40	29521PG.D113.42
49W	4000k	5673	>80	1495	295	97	14	1/3	29521PG.E49.40	29521PG.E49.42
99W	4000k	10.695	>80	1495	295	97	14	1/3	29521PG.E99.40	29521PG.E99.42

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

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



**\*\*Gipsplafond clips / Plasterboard ceiling clips**  
29521.CLIPS

