

Inlegarmatuur met standaard afmetingen voor systeemplafonds (M600) of optioneel gipsplafond**. Vervaardigd uit witgelakt (RAL 9003) plaatstaal. Verkrijgbaar met opalen (UGR <20) 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.

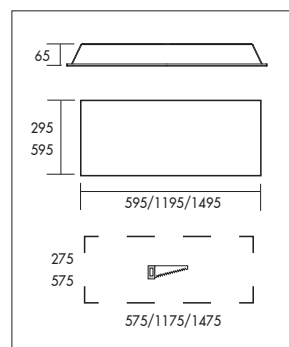
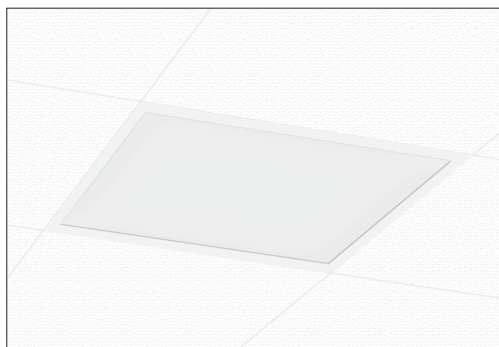
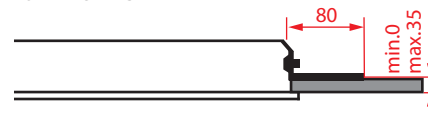
Recessed luminaire with standard measurements for suspended ceilings (M600) or optionally gypsum ceiling**. Housing made of white painted (RAL 9003) sheet metal. With opal (UGR <20) or micro prism diffuser (UGR <19) with wide beam angle >95°. Therefore very suitable for offices, classrooms and other working areas where there are high demands for co or optionally gypsum ceiling*. Comfortable light. Low maintenance and high life expectancy (50.000 hours L90B10). Color stability, Mac Adam <3. Warranty 5 years.

Micro Prisma Comfort / Micro Prism Comfort

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	B (mm) W (mm)	L (mm) L (mm)	H (mm) H (mm)	kg kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali	Casambi Casambi
18w	3000k	2070	>80	295	595	65	1,3	1/3	29716MA.18.30	29716MA.18.32	29716MA.18.35
26w	3000k	2990	>80	295	595	65	1,3	1/3	29716MA.26.30	29716MA.26.32	29716MA.26.35
30w	3000k	3450	>80	595	595	65	2,6	1/3	29716MB.30.30	29716MB.30.32	29716MB.30.35
40w	3000k	4600	>80	595	595	65	2,6	1/3	29716MB.40.30	29716MB.40.32	29716MB.40.35
45w	3000k	5175	>80	595	595	65	2,6	1/3	29716MB.45.30	29716MB.45.32	29716MB.45.35
30w	3000k	3450	>80	295	1195	65	2,6	1/3	29716MC.30.30	29716MC.30.32	29716MC.30.35
40w	3000k	4600	>80	295	1195	65	2,6	1/3	29716MC.40.30	29716MC.40.32	29716MC.40.35
45w	3000k	5175	>80	295	1195	65	2,6	1/3	29716MC.45.30	29716MC.45.32	29716MC.45.35
38w	3000k	4370	>80	295	1495	65	2,6	1/3	29716MD.38.30	29716MD.38.32	29716MD.38.35
50w	3000k	5750	>80	295	1495	65	2,6	1/3	29716MD.50.30	29716MD.50.32	29716MD.50.35
76w	3000k	8740	>80	595	1195	65	5,2	1/3	29716ME.76.30	29716ME.76.32	29716ME.76.35
18w	4000k	2175	>80	295	595	65	1,3	1/3	29716MA.18.40	29716MA.18.42	29716MA.18.45
26w	4000k	3140	>80	295	595	65	1,3	1/3	29716MA.26.40	29716MA.26.42	29716MA.26.45
30w	4000k	3620	>80	595	595	65	2,6	1/3	29716MB.30.40	29716MB.30.42	29716MB.30.45
40w	4000k	4830	>80	595	595	65	2,6	1/3	29716MB.40.40	29716MB.40.42	29716MB.40.45
45w	4000k	5430	>80	595	595	65	2,6	1/3	29716MB.45.40	29716MB.45.42	29716MB.45.45
30w	4000k	3620	>80	295	1195	65	2,6	1/3	29716MC.30.40	29716MC.30.42	29716MC.30.45
40w	4000k	4830	>80	295	1195	65	2,6	1/3	29716MC.40.40	29716MC.40.42	29716MC.40.45
45w	4000k	5430	>80	295	1195	65	2,6	1/3	29716MC.45.40	29716MC.45.42	29716MC.45.45
38w	4000k	4590	>80	295	1495	65	2,6	1/3	29716MD.38.40	29716MD.38.42	29716MD.38.45
50w	4000k	6035	>80	295	1495	65	2,6	1/3	29716MD.50.40	29716MD.50.42	29716MD.50.45
76w	4000k	9175	>80	595	1195	65	5,2	1/3	29716ME.76.40	29716ME.76.42	29716ME.76.45

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

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

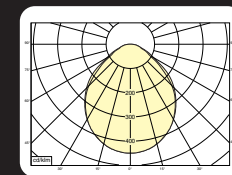
**Gipsplafond clips / Plasterboard ceiling clips
29521.CLIPS

Opties:

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

Optional:

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



29716MB.18.30

18w 3000k 2070lm
ηLB 100%

Opaal / Opal

Wattage Watts	Kleur Colour	Lumen* Lumen*	CRI (Ra) CRI (Ra)	B (mm) W (mm)	L (mm) L (mm)	H (mm) H (mm)	kg	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	Dali Dali	Casambi Casambi
18w	3000k	1865	>80	295	595	65	1,3	1/3	29716OPA.18.30	29716OPA.18.32	29716OPA.18.35
26w	3000k	2690	>80	295	595	65	1,3	1/3	29716OPA.26.30	29716OPA.26.32	29716OPA.26.35
30w	3000k	3105	>80	595	595	65	2,6	1/3	29716OPB.30.30	29716OPB.30.32	29716OPB.30.35
40w	3000k	4140	>80	595	595	65	2,6	1/3	29716OPB.40.30	29716OPB.40.32	29716OPB.40.35
45w	3000k	4660	>80	595	595	65	2,6	1/3	29716OPB.45.30	29716OPB.45.32	29716OPB.45.35
30w	3000k	3105	>80	295	1195	65	2,6	1/3	29716OPC.30.30	29716OPC.30.32	29716OPC.30.35
40w	3000k	4140	>80	295	1195	65	2,6	1/3	29716OPC.40.30	29716OPC.40.32	29716OPC.40.35
45w	3000k	4660	>80	295	1195	65	2,6	1/3	29716OPC.45.30	29716OPC.45.32	29716OPC.45.35
38w	3000k	3930	>80	295	1495	65	2,6	1/3	29716OPD.38.30	29716OPD.38.32	29716OPD.38.35
50w	3000k	5175	>80	295	1495	65	2,6	1/3	29716OPD.50.30	29716OPD.50.32	29716OPD.50.35
76w	3000k	8305	>80	595	1195	65	5,2	1/3	29716OPE.76.30	29716OPE.76.32	29716OPE.76.35
18w	4000k	1960	>80	295	595	65	1,3	1/3	29716OPA.18.40	29716OPA.18.42	29716OPA.18.45
26w	4000k	2825	>80	295	595	65	1,3	1/3	29716OPA.26.40	29716OPA.26.42	29716OPA.26.45
30w	4000k	3260	>80	595	595	65	2,6	1/3	29716OPB.30.40	29716OPB.30.42	29716OPB.30.45
40w	4000k	4345	>80	595	595	65	2,6	1/3	29716OPB.40.40	29716OPB.40.42	29716OPB.40.45
45w	4000k	4885	>80	595	595	65	2,6	1/3	29716OPB.45.40	29716OPB.45.42	29716OPB.45.45
30w	4000k	3260	>80	295	1195	65	2,6	1/3	29716OPC.30.40	29716OPC.30.42	29716OPC.30.45
40w	4000k	4345	>80	295	1195	65	2,6	1/3	29716OPC.40.40	29716OPC.40.42	29716OPC.40.45
45w	4000k	4885	>80	295	1195	65	2,6	1/3	29716OPC.45.40	29716OPC.45.42	29716OPC.45.45
38w	4000k	4130	>80	295	1495	65	2,6	1/3	29716OPD.38.40	29716OPD.38.42	29716OPD.38.45
50w	4000k	5430	>80	295	1495	65	2,6	1/3	29716OPD.50.40	29716OPD.50.42	29716OPD.50.45
76w	4000k	8715	>80	595	1195	65	5,2	1/3	29716OPE.76.40	29716OPE.76.42	29716OPE.76.45

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

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

