

Decoratief pendel armatuur met grijs geanodiseerd aluminium extrusie koelhuis en Lexalite® prismatic reflector (PMMA). Voorzien van COB led (CRI>80) met mini reflector in verschillende bundelbreedtes en lage UGR. Hierdoor zeer goed toepasbaar in lage als wel hoge ruimtes zoals o.a. bibliotheken, theaters of balieverlichting. Inclusief snoer (3m) en plafondkap. Alle elektronische componenten in het armatuur. Onderhoudsarm en hoge levensduurverwachting (50.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

Decorative suspended luminaire with aluminium die cast heat sink and Lexalite® prismatic reflector (PMMA). Compact luminaire with COB led and internal mini reflector in different beam angles with low UGR. For comfortable light in low as well as high rooms like libraries, theatres and receptions. Delivered including 3 meter cable and ceiling cap. Low maintenance and high life expectancy (50.000 hours L90B10). Colour stability, Mac Adam <3. Fast and easy mounting. Five years warranty.

Wattage Wattage	Kleur Colour	Lumen* Lumen*	Bundel Beam angle	Gewicht (kg) Weight (kg)	Noodvoorz. (u) Emergency (h)	Artikel nr. Article no.	1-10V 1-10V	Dali Dali
28w	3000k	3585	45°	3,2	1/3	20027G28.4530	20027G28.4531	20027G28.4532
28w	3000k	3470	70°	3,2	1/3	20027G28.7030	20027G28.7031	20027G28.7032
28w	3000k	3640	90°	3,2	1/3	20027G28.9030	20027G28.9031	20027G28.9032
36w	3000k	4610	45°	3,2	1/3	20027G36.4530	20027G36.4531	20027G36.4532
36w	3000k	4465	70°	3,2	1/3	20027G36.7030	20027G36.7031	20027G36.7032
36w	3000k	4680	90°	3,2	1/3	20027G36.9030	20027G36.9031	20027G36.9032
42w	3000k	5375	45°	3,2	1/3	20027G42.4530	20027G42.4531	20027G42.4532
42w	3000k	5210	70°	3,2	1/3	20027G42.7030	20027G42.7031	20027G42.7032
42w	3000k	5460	90°	3,2	1/3	20027G42.9030	20027G42.9031	20027G42.9032
49w	3000k	6270	45°	3,2	1/3	20027G49.4530	20027G49.4531	20027G49.4532
49w	3000k	6075	70°	3,2	1/3	20027G49.7030	20027G49.7031	20027G49.7032
49w	3000k	6370	90°	3,2	1/3	20027G49.9030	20027G49.9031	20027G49.9032
57w	3000k	7990	45°	3,2	1/3	20027G57.4530	20027G57.4531	20027G57.4532
57w	3000k	7817	70°	3,2	1/3	20027G57.7030	20027G57.7031	20027G57.7032
57w	3000k	8077	90°	3,2	1/3	20027G57.9030	20027G57.9031	20027G57.9032
73w	3000k	10.022	45°	3,2	1/3	20027G73.4530	20027G73.4531	20027G73.4532
73w	3000k	9804	70°	3,2	1/3	20027G73.7030	20027G73.7031	20027G73.7032
73w	3000k	10.130	90°	3,2	1/3	20027G73.9030	20027G73.9031	20027G73.9032
89w	3000k	11.560	45°	3,2	1/3	20027G89.4530	20027G89.4531	20027G89.4532
89w	3000k	11.309	70°	3,2	1/3	20027G89.7030	20027G89.7031	20027G89.7032
89w	3000k	11.686	90°	3,2	1/3	20027G89.9030	20027G89.9031	20027G89.9032
<hr/>								
28w	4000k	3765	45°	3,2	1/3	20027G28.4540	20027G28.4541	20027G28.4542
28w	4000k	3645	70°	3,2	1/3	20027G28.7040	20027G28.7041	20027G28.7042
28w	4000k	3825	90°	3,2	1/3	20027G28.9040	20027G28.9041	20027G28.9042
36w	4000k	4840	45°	3,2	1/3	20027G36.4540	20027G36.4541	20027G36.4542
36w	4000k	4690	70°	3,2	1/3	20027G36.7040	20027G36.7041	20027G36.7042
36w	4000k	4915	90°	3,2	1/3	20027G36.9040	20027G36.9041	20027G36.9042
42w	4000k	5645	45°	3,2	1/3	20027G42.4540	20027G42.4541	20027G42.4542
42w	4000k	5470	70°	3,2	1/3	20027G42.7040	20027G42.7041	20027G42.7042
42w	4000k	5735	90°	3,2	1/3	20027G42.9040	20027G42.9041	20027G42.9042
49w	4000k	6585	45°	3,2	1/3	20027G49.4540	20027G49.4541	20027G49.4542
49w	4000k	6380	70°	3,2	1/3	20027G49.7040	20027G49.7041	20027G49.7042
49w	4000k	6690	90°	3,2	1/3	20027G49.9040	20027G49.9041	20027G49.9042
57w	4000k	8390	45°	3,2	1/3	20027G57.4540	20027G57.4541	20027G57.4542
57w	4000k	8207	70°	3,2	1/3	20027G57.7040	20027G57.7041	20027G57.7042
57w	4000k	8481	90°	3,2	1/3	20027G57.9040	20027G57.9041	20027G57.9042
73w	4000k	10.523	45°	3,2	1/3	20027G73.4540	20027G73.4541	20027G73.4542
73w	4000k	10.294	70°	3,2	1/3	20027G73.7040	20027G73.7041	20027G73.7042
73w	4000k	10.637	90°	3,2	1/3	20027G73.9040	20027G73.9041	20027G73.9042
89w	4000k	12.138	45°	3,2	1/3	20027G89.4540	20027G89.4541	20027G89.4542
89w	4000k	11.875	70°	3,2	1/3	20027G89.7040	20027G89.7041	20027G89.7042
89w	4000k	12.270	90°	3,2	1/3	20027G89.9040	20027G89.9041	20027G89.9042

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

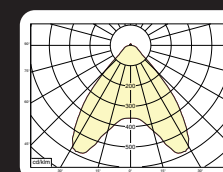
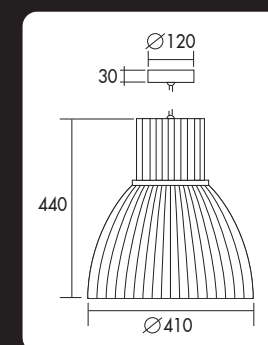
* Luminaire luminous flux, tolerance of +/- 10%

**Opmerking:**

- Voor noodmodules is een verlengd extrusiedeel vereist (340mm i.p.v. 170mm) is ook los verkrijgbaar (16005-65)

Remark:

- For the emergency luminaires a elongated extrusion head is needed (340mm in stead of 170mm) also available without emergency (16005-65).

**20027G28.4530**

28W 3000k 3585lm
ηLB 100%