



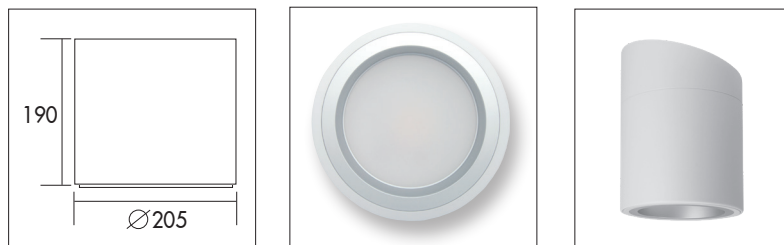
Tunable white LED opbouw downlight. Voorzien van decoratieve aluminium (99,9%) matte reflector en gesatineerde PS Microprisma afscherming. Tunable white - dynamisch mengen van licht kleur tussen 2700K en 6500K (CRI>92). Zeer geschikt als basis verlichting in gangen of kantoren. Brede bundel (>74°) en lage verblinding op maximaal vermogen (UGR<19). Wit gelakte (RAL 9003) stalen behuizing. Wordt geleverd inclusief interne DALI DT8 driver met mogelijkheid tot doorlussen. Directe aansluiting op 220-240VAC. Onderhoudsarm en hoge levensduurverwachting (60.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

Tunable white modular surface mounted LED downlight. High gloss aluminium reflector (99,9%) with matt finish and satinated PS Microprism diffuser. Tunable white - dynamic mixing of light colour, linear colour mixing between 2700K and 6500K (CRI>92). Wide beam angle (>74°) and low glare at maximum power (UGR<19). White painted steel body (RAL9003). Very suitable as general lighting in hallways and offices. Delivered including internal DALI DT8 driver with possibility for through-wiring. Direct connection to 220-240VAC. Low maintenance and high life expectancy (60.000 hours L90B10). Colour stability, Mac Adam <3. Five years warranty.

Wattage Watts	Kleur Colour	Lumen* Lumen*	Amperage (mA) Amperage (mA)	kg kg	Dali Dali	Casambi Casambi
13w	2700-6500k	1130-1320	250	2,8	62006WPB.13M.TW	62006WPB.13M.TWC
19w	2700-6500k	1550-1810	350	2,8	62006WPB.19M.TW	62006WPB.19M.TWC
27w	2700-6500k	2190-2580	500	2,8	62006WPB.27M.TW	62006WPB.27M.TWC
32w	2700-6500k	2645-3040	600	2,8	62006WPB.32M.TW	62006WPB.32M.TWC

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

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



OPBOUW DOWNLIGHTS
SURFACE MOUNTED DOWNLIGHTS

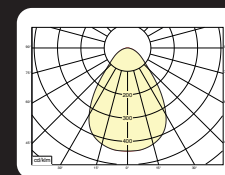


Opties!

- Schuinstelling voor aflopende plafonds op aanvraag
- Andere RAL kleur

Opties:

- Diagonal attachment for sloped ceilings on request
- Different RAL Colour



62006WPB.13M.TW
13w 2700-6500k 1130-1320lm
ηLB 73%