

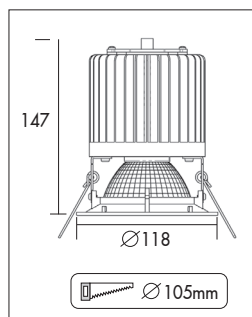
Ronde geminiaturiseerde LED downlight voor krachtige accentverlichting. Grote variëteit aan gefaceteteerde hoog rendement hoogglans reflectoren met gehard helder glazen afscherming. Voorzien van subtiele gegoten aluminium afdekking (RAL 9003). Zeer geschikt voor hoge ruimtes of als aanlichting van producten in winkels. Wordt geleverd inclusief externe driver. Directe aansluiting op 220-240VAC. Snelle en eenvoudige montage met veren. Onderhoudsarm en hoge levensduurverwachting (50.000 uur L90B10). Kleur stabiliteit, Mac Adam <3. Vijf jaar garantie.

Round miniaturised LED downlight for powerfull accent lighting. Large variety of faceted high efficiency reflectors with clear tempered glass diffuser. High efficiency aluminium reflector (>80%). Decorative die cast aluminium white painted (RAL 9003) trim. Very suitable for high rooms or as spot light in shops. Delivered including external driver. Direct connection to 220-240VAC. Low maintenance and high life expectancy (50.000 hours L90B10). Colour stability, Mac Adam <3. Fast and easy mounting with springs. Five years warranty.

| Wattage<br>Watts | Kleur<br>Colour | Lumen*<br>Lumen* | CRI<br>CRI | Graden<br>Degree | Gewicht (kg)<br>Weight (kg) | Noodvoorz. (u)<br>Emergency (h) | Artikel nr.<br>Article no. | 1-10V<br>1-10V | Dali<br>Dali   |
|------------------|-----------------|------------------|------------|------------------|-----------------------------|---------------------------------|----------------------------|----------------|----------------|
| 9w               | 3000k           | 1115             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.0910.30             | 20039W.0910.31 | 20039W.0910.32 |
| 13w              | 3000k           | 1470             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.1310.30             | 20039W.1310.31 | 20039W.1310.32 |
| 19w              | 3000k           | 1945             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.1910.30             | 20039W.1910.31 | 20039W.1910.32 |
| 28w              | 3000k           | 2430             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.2810.30             | 20039W.2810.31 | 20039W.2810.32 |
| 9w               | 3000k           | 1170             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.0915.30             | 20039W.0915.31 | 20039W.0915.32 |
| 12w              | 3000k           | 1585             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.1215.30             | 20039W.1215.31 | 20039W.1215.32 |
| 18w              | 3000k           | 2185             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.1815.30             | 20039W.1815.31 | 20039W.1815.32 |
| 25w              | 3000k           | 2935             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.2515.30             | 20039W.2515.31 | 20039W.2515.32 |
| 33w              | 3000k           | 3635             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.3315.30             | 20039W.3315.31 | 20039W.3315.32 |
| 39w              | 3000k           | 4125             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.3915.30             | 20039W.3915.31 | 20039W.3915.32 |
| 9w               | 3000k           | 1090             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.0930.30             | 20039W.0930.31 | 20039W.0930.32 |
| 12w              | 3000k           | 1475             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.1230.30             | 20039W.1230.31 | 20039W.1230.32 |
| 18w              | 3000k           | 2035             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.1830.30             | 20039W.1830.31 | 20039W.1830.32 |
| 25w              | 3000k           | 2735             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.2530.30             | 20039W.2530.31 | 20039W.2530.32 |
| 33w              | 3000k           | 3385             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.3330.30             | 20039W.3330.31 | 20039W.3330.32 |
| 39w              | 3000k           | 3845             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.3930.30             | 20039W.3930.31 | 20039W.3930.32 |
| 9w               | 3000k           | 995              | >80        | 50°              | 1,5                         | 1/3                             | 20039W.0950.30             | 20039W.0950.31 | 20039W.0950.32 |
| 12w              | 3000k           | 1345             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.1250.30             | 20039W.1250.31 | 20039W.1250.32 |
| 18w              | 3000k           | 1855             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.1850.30             | 20039W.1850.31 | 20039W.1850.32 |
| 25w              | 3000k           | 2495             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.2550.30             | 20039W.2550.31 | 20039W.2550.32 |
| 33w              | 3000k           | 3085             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.3350.30             | 20039W.3350.31 | 20039W.3350.32 |
| 39w              | 3000k           | 3510             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.3950.30             | 20039W.3950.31 | 20039W.3950.32 |

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

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

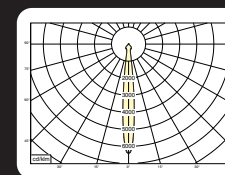


#### Opties:

- 1,5 meter snoer met 3-polige Schuko stekker
- 0,5 meter snoer + GST18i3® connector (niet - dimbaar)
- 0,5 meter snoer + GST18i3® and BST14i2 connector (dim)
- 0,5 meter snoer + GST18i5® Blue connector male (dim)
- 2700K, 3500k, 5000k of hogere CRI waarde 90/97
- Vlees, brood of Crisp White

#### Options:

- 1,5m cable with Schuko 3-pin plug
- 0,5 meter cable + GST18i3® connector (non - dimmable)
- 0,5 meter cable + GST18i3® and BST14i2 connector (dim)
- 0,5 meter cable + GST18i5® Blue connector male (dim)
- 2700k, 3500k, 5000k or higher CRI values 90/97
- Meat, bread or Crisp White



20039W.1815.30

18w 3000k 15° 2185lm  
ηLB 73%

# Agil 118 WHITE

SPOTS SPOTS

| Wattage<br>Watts | Kleur<br>Colour | Lumen*<br>Lumen* | CRI<br>CRI | Graden<br>Degree | Gewicht (kg)<br>Weight (kg) | Noodvoorz. (u)<br>Emergency (h) | Artikel nr.<br>Article no. | 1-10V<br>1-10V | Dali<br>Dali   |
|------------------|-----------------|------------------|------------|------------------|-----------------------------|---------------------------------|----------------------------|----------------|----------------|
| 9w               | 4000k           | 1170             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.0910.40             | 20039W.0910.41 | 20039W.0910.42 |
| 13w              | 4000k           | 1540             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.1310.40             | 20039W.1310.41 | 20039W.1310.42 |
| 19w              | 4000k           | 2045             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.1910.40             | 20039W.1910.41 | 20039W.1910.42 |
| 28w              | 4000k           | 2550             | >80        | 10°              | 1,5                         | 1/3                             | 20039W.2810.40             | 20039W.2810.41 | 20039W.2810.42 |
| 9w               | 4000k           | 1225             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.0915.40             | 20039W.0915.41 | 20039W.0915.42 |
| 12w              | 4000k           | 1670             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.1215.40             | 20039W.1215.41 | 20039W.1215.42 |
| 18w              | 4000k           | 2295             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.1815.40             | 20039W.1815.41 | 20039W.1815.42 |
| 25w              | 4000k           | 3090             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.2515.40             | 20039W.2515.41 | 20039W.2515.42 |
| 33w              | 4000k           | 3820             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.3315.40             | 20039W.3315.41 | 20039W.3315.42 |
| 39w              | 4000k           | 4345             | >80        | 15°              | 1,5                         | 1/3                             | 20039W.3915.40             | 20039W.3915.41 | 20039W.3915.42 |
| 9w               | 4000k           | 1145             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.0930.40             | 20039W.0930.41 | 20039W.0930.42 |
| 12w              | 4000k           | 1560             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.1230.40             | 20039W.1230.41 | 20039W.1230.42 |
| 18w              | 4000k           | 2135             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.1830.40             | 20039W.1830.41 | 20039W.1830.42 |
| 25w              | 4000k           | 2875             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.2530.40             | 20039W.2530.41 | 20039W.2530.42 |
| 33w              | 4000k           | 3560             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.3330.40             | 20039W.3330.41 | 20039W.3330.42 |
| 39w              | 4000k           | 4045             | >80        | 30°              | 1,5                         | 1/3                             | 20039W.3930.40             | 20039W.3930.41 | 20039W.3930.42 |
| 9w               | 4000k           | 1045             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.0950.40             | 20039W.0950.41 | 20039W.0950.42 |
| 12w              | 4000k           | 1420             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.1250.40             | 20039W.1250.41 | 20039W.1250.42 |
| 18w              | 4000k           | 1945             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.1850.40             | 20039W.1850.41 | 20039W.1850.42 |
| 25w              | 4000k           | 2625             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.2550.40             | 20039W.2550.41 | 20039W.2550.42 |
| 33w              | 4000k           | 3245             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.3350.40             | 20039W.3350.41 | 20039W.3350.42 |
| 39w              | 4000k           | 3690             | >80        | 50°              | 1,5                         | 1/3                             | 20039W.3950.40             | 20039W.3950.41 | 20039W.3950.42 |

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

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



melis lighting