PHILIPS Lighting



iUL516 Inground

Inground, Composite, Narrow Flood, Bronze, 7W LED, 3000K, 12V

Inground, Composite, Narrow Flood, Bronze, 7W LED, 3000K, 12V - 100 lm/W

Hadco's IUL516 is a compact low voltage composite landscape luminaire for inground applications. Lamping sources include 35W maximum MR16 bi-pin lamp and LED. Construction includes a one-piece injection molded ULTEM® High Performance Polymer composite body with a single piece injected lens ring and gasketed lens. Twist-off operation for ease of maintenance.

Product data

| General information | |
|-------------------------------|-----------|
| Lamp Source Code | LED |
| Lamp Watts | 7 |
| Number of Lamps | 1 |
| Colour Temperature | 3000 K |
| CRI | 80 |
| Photometric Distribution Type | Medium |
| Mounting | In Ground |
| Number Of Pieces | 1 |
| | |
| Operating and electrical | |
| Voltages | 12 V |

7/8 inch knockout

Metal and Plastic

7

| Initial performance (IEC compliant) | |
|-------------------------------------|--|
| Luminaire Lumens | 600 |
| Efficacy | 100 lm/W |
| | |
| Product data | |
| Order product name | INGROUND, MICRO, 12V, LED, MR16 LMP |
| Order code | IUL516-HLED7NFW |
| Numerator - Quantity Per Pack | 1 |
| Numerator - Packs per outer box 1 | |
| Material Nr. (12NC) | 912401335049 |
| Net Weight (Piece) | 0.001 kg |
| Catalog Number | IUL516-HLED7NFW |
| Catalog Number Description | Inground, Composite, Narrow Flood, Bronze, 7W LED, |
| | 3000K, 12V |
| | 3000K, 12V |

Mechanical and housing

Luminaire Input Watts

Conduit Connection

Enclosure

iUL516 Inground



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2022, November 19 - data subject to change