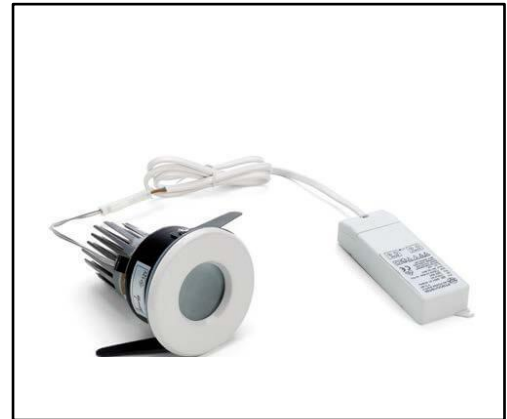


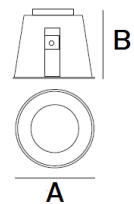




Nome prodotto Product name	DMW IP65 LED
Codice prodotto Product code	7037
Descrizione Description	Incasso IP65 Recessed IP65 spotlight
Tipo di sorgente Type of source	LED
Tipo di installazione Type of installation	Incasso Recessed
Materiale Material	Alluminio Aluminium
Colore Colour	Bianco White
Grado di protezione Protection grade	IP65-IK05



Marche Labelling	 
Classe di isolamento Insulation class	Classe II Class II



Dati tecnici  
Technical data

Codice Code	W	lm Output		K	mm			Kg
					A	B		
7037.083	8	920	40°	4000K	84	70	72	0,65
7037.084	8	950	40°	4000K	84	70	72	0,65
7037.133	13	1.430	40°	3000K	84	105	72	0,65
7037.134	13	1.455	40°	4000K	84	105	72	0,65

Struttura	Corpo in alluminio tornito con polvere termoindurente poliester bianco RAL 9003. Guarnizione siliconica a tenuta IP65. Completo di molle di fissaggio.
Structure	Housing turned aluminium coated with polyester thermoset powder white RAL9003. Waterproof IP65 gasket. Fixing springs included.
Ottica	Ottica standard con fascio 40°. Rischio fotobiologico esente RGO.
Optics	Standard optics 40° beam. Photobiological risk exempt RGO.
Cablaggio	Moduli LED ad alta efficienza dedicati. Durata utile L85/B10/C0: 50.000 ore (Tp 25°C). Versione 8W con modulo SMD LED, Versione 13W con modulo COB. Temperatura colore 3.000°K- 4.000°K, CRI>90, MacAdam SDCM 2. Standard di alimentazione 220-240V/50-60Hz con driver dedicato incluso. Driver idoneo all'utilizzo in impianti d'emergenza centralizzata (EN 60598-2-22). Prestazioni e flusso indicato al 100% in esecuzione AC e DC.
Power	High efficiency LED modules. Lifetime L85/B10/C0: 50.000 h (Tp 25°C). 8W version with LED SMD module, 13W version with COB module. Colour 3.000°K-4.000°K, CRI (color rendering index) >90, initial tolerance MacAdam SDCM 2. Power supply 220-240V/50-60Hz. LED driver included. Driver suitable for centralised emergency installations (EN 60598-2-22), 100% performance in AC or DC use.
Accessori	Kit emergenza 1h (codice 2). Kit emergenza 3h (codice 3). Driver dimmerabile 1-10V (codice 4). Driver dimmerabile DALI/Push (codice 5).
Accessories	1h emergency kit (code 2). 3h emergency kit (code 3). Dimmable 1-10V Driver (code 4). DALI/Push dimmable Driver (code 5).