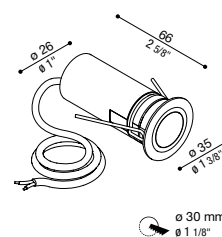


CNC 35 2.0 T



IP67 IK 10 20J xx9 ↓ 500 KG MAX CE UK CA 	LED			COL. CODE * LT158100□□ LT15810E□□ LT15810K□□ LT15810W□□ LT15810B□□
	W	LM	REAL LM	
2	150	147	⊗ 24V	
2	150	97	⊗ 24V	LT15810HO□□ LT15810HE□□ LT15810HK□□ LT15810HW□□ LT15810HB□□



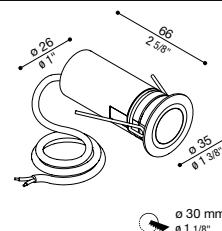
* Complete the CODE OPTIC S | 20° M | 30° L | 45° D | Diff. LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione Honeycomb non disponibile con ottica D. | Optic D not available for Honeycomb version. | Optique D non disponible pour la version Honeycomb. | La óptica Diff. no está disponible para la versión Honeycomb.

CNC 35 2.0 T Full Resin



IP69 / IP67 IK 10 20J xx9 ↓ 500 KG MAX CE UK CA 	LED			COL. CODE * LT158100F□□ LT15810EF□□ LT15810KF□□ LT15810WF□□ LT15810BF□□
	W	LM	REAL LM	
2	150	48	⊗ 24V	



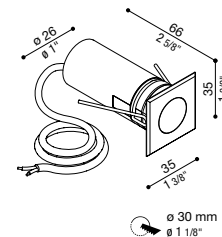
* Complete the CODE LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione Full Resin: nuova tecnologia di incapsulamento dei led e circuiti elettronici che allunga la durata del prodotto. Presenta vetro diffuso. | Full Resin version: new LED and circuit encapsulation technology that extends product life. Features diffused glass. | Version Full Resin: nouvelle technologie d'encapsulation des LED et circuit électronique qui prolonge la durée de vie du produit. Comprend un verre diffus. | Versión Full Resin: nueva tecnología de encapsulación de LED y circuitos electrónicos que prolongan la vida útil del producto. Incorpora cristal difuso.

CNC 35 2.0 Q



IP67 IK 10 20J xx9 ↓ 500 KG MAX CE UK CA 	LED			COL. CODE * LT158110□□ LT15811E□□ LT15811K□□ LT15811W□□ LT15811B□□
	W	LM	REAL LM	
2	150	147	⊗ 24V	
2	150	97	⊗ 24V	LT15811HO□□ LT15811HE□□ LT15811HK□□ LT15811HW□□ LT15811HB□□



* Complete the CODE OPTIC S | 20° M | 30° L | 45° D | Diff. LED COLOUR N | 4000K 3 | 3000K 2 | 2700K 1 | 2200K

Versione Honeycomb non disponibile con ottica D. | Optic D not available for Honeycomb version. | Optique D non disponible pour la version Honeycomb. | La óptica Diff. no está disponible para la versión Honeycomb.