

Objective

The series is an innovative range of professional recessed spotlights, created to deliver high lighting performance and excellent visual comfort, without forgetting about energy saving and "green" requirements. A complete, flexible product range, which is extremely versatile in its various applications, like shops, showrooms, restaurants, offices and supermarkets; this type of luminaire is studied to win the challenge of high lighting performance criteria in every place. Remspot has the option to be equipped with our LED module or lamp of Mr16 global standardization size.

Obiettivo

La serie è una gamma innovativa di faretto da incasso professionali, creati per offrire elevate prestazioni di illuminazione e un eccellente comfort visivo, senza dimenticare i requisiti di risparmio energetico e "verde". Una gamma di prodotti completa e flessibile, estremamente versatile nelle sue varie applicazioni, come negozi, showroom, ristoranti, uffici e supermercati; questo tipo di apparecchio è studiato per vincere la sfida di elevati criteri di prestazione illuminotecnica in ogni luogo. Remspot ha la possibilità di essere equipaggiato con il nostro modulo LED o lampada della dimensione di standardizzazione globale Mr16.

Description


Housing - Die cast aluminium powder coated with choice of RAL colors

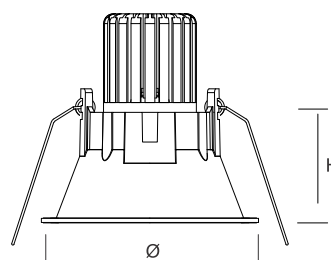
Reflector - Pure anodized aluminum reflector.

LED - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

Standards - manufactured in accordance with tested as per PTPS IEC 62722, EN 60598-1

FIXTURES

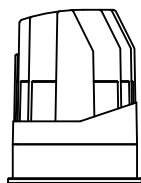
CODE	SIZE mm	
6075400	Ø110 X 70 H	Ø90mm



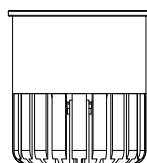
SUGGESTED LIGHT SOURCE

			
			
			
			
	85~265V 50/60Hz		

01121



01101



2700K
3000K
4000K
5000K
6000K
6500K



LED Drivers - PHILIPS    TRIDONIC  CREE  SAMSUNG  CITIZEN 

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that has recent technology will not alter the function of the product. Specification sheets found at www.romaluce.it are the most recent versions and supercede all other printed or electronic versions.