



**EN**

Recessed light fittings, adjustable, for LED bulbs, PAR16, GU10 (HA01) and AR111, G53 (HA02). The model HA01 can be equipped with LED module XCOMBO, CM12 and HA02 with LED module PrevaLED COIN 111, OSRAM and XCOMBO, CM09. Housing of die cast aluminum, electrostatically painted. GU10 sockets for HA01 and G53 for HA02.

**Range of applications**

Commercial lighting, general interior lighting.  
**Lamps and LED modules are not included.**

**RO**

Corpuri de iluminat orientabile încadrate în plafon fals, pentru becuri cu LED-uri tip PAR16, GU10 (HA01) și AR111, G53 (HA02).

Modelul HA01 poate fi echipat cu modul cu LED-uri din gama XCOMBO, CM12, iar HA02 poate fi echipat cu module PrevaLED COIN 111, OSRAM și XCOMBO, CM09.

Corp din aluminiu turnat, vopsit în câmp electrostatic. Dulii GU10 pentru HA01 și G53 pentru HA02.

**Aplicații**

Iluminatul spațiilor comerciale, iluminatul general de interior.  
**Becurile și modulele LED nu sunt incluse.**

**IT**

Apparecchi orientabili ad incasso, per lampadine a LED tipo PAR16, GU10 (HA01) e AR111, G53 (HA02). Il modello XHALO, HA01 può essere equipaggiato con modulo a LED XCOMBO, CM12, e HA02 con PrevaLED COIN 111, OSRAM e XCOMBO, CM09. Corpo in pressofusione di alluminio verniciato a polveri.

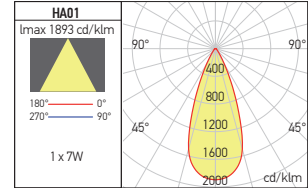
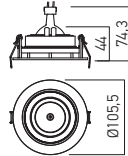
**Campi di applicazione**

illuminazione generale di spazi commerciali, illuminazione generale d'interni.  
**Lampadine e moduli LED non sono inclusi.**

**HA01**

FINISHING AVAILABLE

MWH MBK



Code	Finishing	Bulbs type	Socket	Power	Input voltage		Weight
HA01 MWH	MWH	PAR16	GU10	1 x 50W max.	230V AC	Ø75 mm	0,16 kg
HA01 MBK	MBK	PAR16	GU10	1 x 50W max.	230V AC	Ø75 mm	0,16 kg

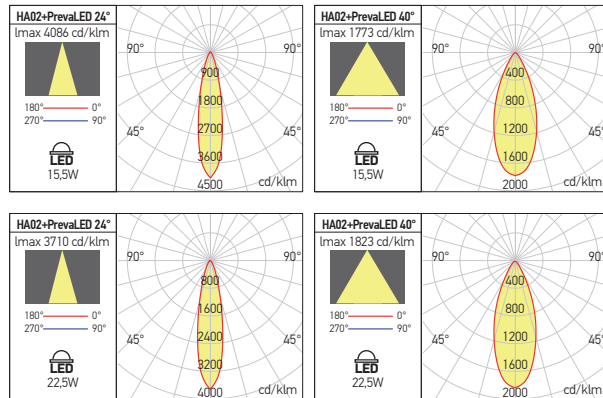
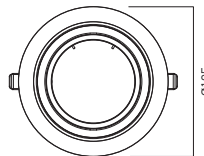
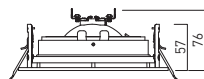
**RECOMMENDED BULBS AND LED MODULES**



**HA02**

FINISHING AVAILABLE

MWH MBK



Code	Finishing	Bulbs type	Socket	Power	Input voltage		Weight
HA02 MWH	MWH	AR111	G53	1 x 50W max.	230V AC	Ø170 mm	0,46 kg
HA02 MBK	MBK	AR111	G53	1 x 50W max.	230V AC	Ø170 mm	0,46 kg

**RECOMMENDED BULBS AND LED MODULES**



see also xhalo surface at page 190