

TYCO 10

design Silvia Paola Pennacchio



TYCO die cast aluminium IP66 spot lights for halogen, dichroic and LED lamps suitable for indoor and outdoor applications. A compact and contemporary designed fitting manufactured from high quality materials and precision finishing. Ideal for highlighting and architectural feature / effect lighting, museums, sculptures, galleries, retail, showrooms, gardens and parks etc. TYCO are available in two sizes:

- Tyco 10, suitable for lamp types (maximum); 50W halogen, 50W dichroic and 3x1W LED.
- Tyco 20, suitable for lamp types (maximum); 150W metal halide and 75W halogen.

- Body, frame and control gear box in chromate pre treated corrosion resistant die cast painted aluminium grey or matt black.
- Toughened safety glass.
- Reflector in high purity 99.85% aluminium anodized and polished.
- Gasket locating ring in technopolymer, resistant to very high temperatures.
- Silicone gaskets
- Internal Teflon / silicone sheathed cables.
- Cable entry $\varnothing 7-10\text{mm}-2 \times 1-1.5\text{mm}^2$
- Stainless steel external screws.

TYCO 10



TYCO 12



TYCO 14



TYCO 15



TYCO 13



Tyco offers a solution to a variety of applications with the following versions:

- Tyco 10
- Tyco 12
- Tyco 13
- Tyco 14
- Tyco 15

Tyco LED versions are non-UV transmitting and minimum heat radiated fittings making them particularly useful for areas sensitive to UV and heat e.g. galleries, paintings, artwork, museums, ancient artefacts etc.

Tyco 10/51 - 12/51 - 14/51 - 13/51 models are complete with self adjustable lamp positioning for wide to narrow beam light distributions.

				Tyco 10 IK 07 2J 0,014m ²		Tyco 12 IK 06 1J 0,023m ²				
CLASS II		CLASS III		81 94	IP 66					
							HRGS Max 50W GZ10	HRGS Max 50W GU5,3	HSGS Max 50W GY6,35	LED Max 3x1W

TYCO 10

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
GU5,3	max 50W/12V	HRGS			94	III				01019294	!1
GY6,35	max 50W/12V	HSGS		C	94	III				01019394	!1
GZ10	max 50W	HRGS			94	II				01020494	!2
GU5,3	max 50W/12V	HRGS			94	II	ETRC			04010094	T
GY6,35	max 50W/12V	HSGS		C	94	II	ETRC			04012094	T
N.3 led 350mA	4,2W		○ 6.000°	C 45°	94	II	ETRC			06009994	E I
GU5,3	max 50W/12V	HRGS			81	III				01028681	!1
GY6,35	max 50W/12V	HSGS		C	81	III				01028781	!1
GZ10	max 50W	HRGS			81	II				01028881	!2
GU5,3	max 50W/12V	HRGS			81	II	ETRC			04017481	T
GY6,35	max 50W/12V	HSGS		C	81	II	ETRC			04017581	T
N.3 led 350mA	4,2W		○ 6.000°	C 45°	81	II	ETRC			06010081	E I

E I Complete with electronic ballast non dimmable 95-240v 50/60hz.

T Complete with electronic transformer non dimmable 230v 50/60hz.

!1 Models less transformer require 12V supply.

!2 Models for mains voltage lamp versions.

TYCO 12

Lampholder	W	lcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
GU5,3	max 50W/12V	HRGS			94	III				01020894	!1
GY6,35	max 50W/12V	HSGS		C	94	III				01020994	!1
GZ10	max 50W	HRGS			94	II				01021094	!2
GU5,3	max 50W/12V	HRGS			94	II	ETRC			04012194	T
GY6,35	max 50W/12V	HSGS		C	94	II	ETRC			04012294	T
GU5,3	max 50W/12V	HRGS			81	III				01028981	!1
GY6,35	max 50W/12V	HSGS		C	81	III				01029081	!1
GZ10	max 50W	HRGS			81	II				01029181	!2
GU5,3	max 50W/12V	HRGS			81	II	ETRC			04017681	T
GY6,35	max 50W/12V	HSGS		C	81	II	ETRC			04017781	T

T Complete with electronic transformer non dimmable 230v 50/60hz.

!1 Models less transformer require 12V supply.

!2 Models for mains voltage lamp versions.

Models complete with self adjustable lamp, in three positions, for wide to narrow beam light distributions.

