PRODUCT DATA SHEET

Tizio Black



DESIGN BY :

Richard Sapper 1972

MATERIALS :

Polycarbonate

DESCRIPTION:

Table lamp in painted polycarbonate. Adjustable counterbalanced arms and head.

Lamp included. The innovation of Tizio is its construction: a 230/240V or 12V transformer in the lamp base powers a halogen lamp through rods and buttons. Besides having a structural function, they carry electrical current without electric cables.

Light emission



TECHNICAL DATA SHEET

FEATURES

Product name:
Article Code:
Colour:
Material:
Series:
Environment:
Area contract:

Tizio Black A009010 Black Polycarbonate Design Indoor Hospitality Hotel, Office, Private Residence

Direct Adjustable

OPTICS

Emission:

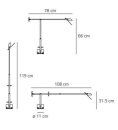
DIMENSIONS

Length:	(cm) 78
Height:	(cm) 66
Base Diameter:	(cm) 11
Max Extension Height:	(cm) 119
Max Extension Length:	(cm) 108
Cutout shape:	

LAMPS INCLUDED

Category:	HALO
Number:	1
Lbs:	QT12-UVrax
Watt:	50
Socket:	GY6.35
ILCOS:	HSGST/UB
Luminous Flux (Im):	1180
Colour Rendering:	100
Colour temperature (K):	3000
Duration (h):	4000

DIMENSIONS



LAMP IP 20 □ ∰ √ № @

ELECTRICAL

Trasformer availability: Voltage:

Integrated 220V-240V



ACCESSORIES

No Image Available

TIZIO NERA SUPPORTO TERRA A087700