



<https://www.uni-luce.com>
+39 339 505 5880
info@uni-luce.com

Via Monselice, 26, 20832 Desio
MB, Italy

LIRA-3 6 S IN



Available colors:

● 29513-B6

○ 29513-W6

● 29513-G6

Beam angle:

40°

LED Color:

2700K 3000K 4000K 6000K

System Power:

6W

CRI:

90

Lumen output:

474lm

Material:

aluminium

Location:

Interior

Fixation:

Celling

Installation:

Recessed

Product dimension:

67*31*38mm

Cut hole size:

24x60mm

Input:

220-240V 50/60HZ

IP:

20

Class:

III

DIM Option:

DALI TRIAC 1-10V DTW





<https://www.uni-luce.com>

+39 339 505 5880

info@uni-luce.com

Via Monselice, 26, 20832 Desio

MB, Italy

LIRA COLLECTION is the new product, which brings the acclaimed 'The Invisible Black' effect to a linear system. A lighting technological feature that allows LIRA lamp to hide the origin of the light while bathing the scene and generates a spectacular effect: light in space, with no visible source. By hiding the origin of the light, LIRA manages to always keep the same look - turned on or off. With LIRA the lighting becomes minimalist and non-invasive, the luminary thus passes unnoticed and abdicates the focus of attention. Besides being an excellent luminary for the overall lighting function, LIRA is a perfect element for lighting support or highlighting certain interior design elements as desired. Meanwhile in overall lighting it stands out for its low glare and high visual comfort, in highlighting function it benefits from its perfect controlled light beam which maximizes the LED light flow. The LIRA technology reduces the glaring effect down to a very low level thanks to the high beam control, which concentrates the light rays so that they flow to the outside without hardly any deviations from the delimited angle. On the other hand, its anti-glare screen in 'technical black' finish absorbs the minimum losses and prevents the piece from shining or reflecting the light. LIRA collection comes into 2 options: S and M. Thanks to high IP rate LIRA can be used for both indoor and outdoor areas.