### Occhio 1

## Più alto track HV cutsheet

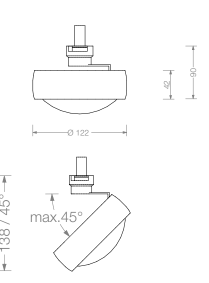
The Più lighting system includes recessed mounted spotlights (piano and piano in), surface mounted spotlights (alto and alto²) and track lights.

Più alto² track lights are rotatable 355° and pivotable 45° thanks to a hidden joint. However they can also be fixed in a vertical position for downlight use only.

The various optical components (inserts) can be exchanged and reassembled at any time using a simple mechanism.

The Occhio 'Smart Source' concept offers a free choice of the 4 lightsources: mains voltage halogen (HV), low voltage halogen (NV), metal halide halogen (CDM) and "next generation" LED.





materials light fixture aluminium, brass, steel chrome-plated or painted

materials inserts optical plastic, glass

surface head chrome, matt chrome, glossy black (nero), matt black, glossy white (bianco), matt white

finish body chrome, matt chrome

finish adapter black, white, silver rotation body 355° (with stop)

movability head 45° (with stop)

weight max. 0,7 kg lighting effects see cutsheet page 2

dimming function with standard trailing- or leading-edge dimmers ecc not necessary operating voltage 230 V AC

light source HV

power luminous flux efficiency average lifetime P 60 W Ø 980 lm η 16 lm/W t 2000 h 48 W 740 lm 15 lm/W

color temperature color rendering index efficiency class socket Osram item

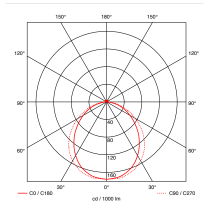
recommended usage

T 2800 K
CRI Ra 100
EEC D
G9
Halopin Eco

residential

### Più alto track lighting effects HV



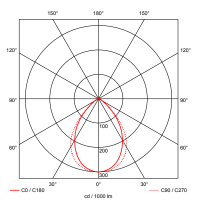


#### Più B

diffused light luminous efficiency approx. 49%

satinised glass





#### Più C with satinised glass

scattered light with soft widening of beam angle luminous efficiency approx. 53 % beam angle approx. 90°

insert: satinised glass



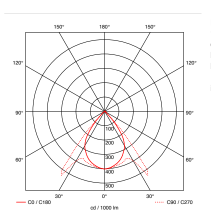
#### Polardiagramm similar to Più C

#### Più C with soft edge glass

directed light with soft contour of the beam angle luminous efficiency approx. 54 % beam angle approx. 80°

soft edge glass insert:





#### Più C

directed light luminous efficiency approx. 59% beam angle approx. 80°

insert:

# Più alto track HV article numbers

