

QUBO SERIES

THE
PERFECT
SHAPE
OF LIGHT





**HOW
AMAZING
CAN BE
A CUBIC
SHAPE
FLOODLIGHT
THAT
CREATES
A ROUND
BEAM
OF LIGHT?**

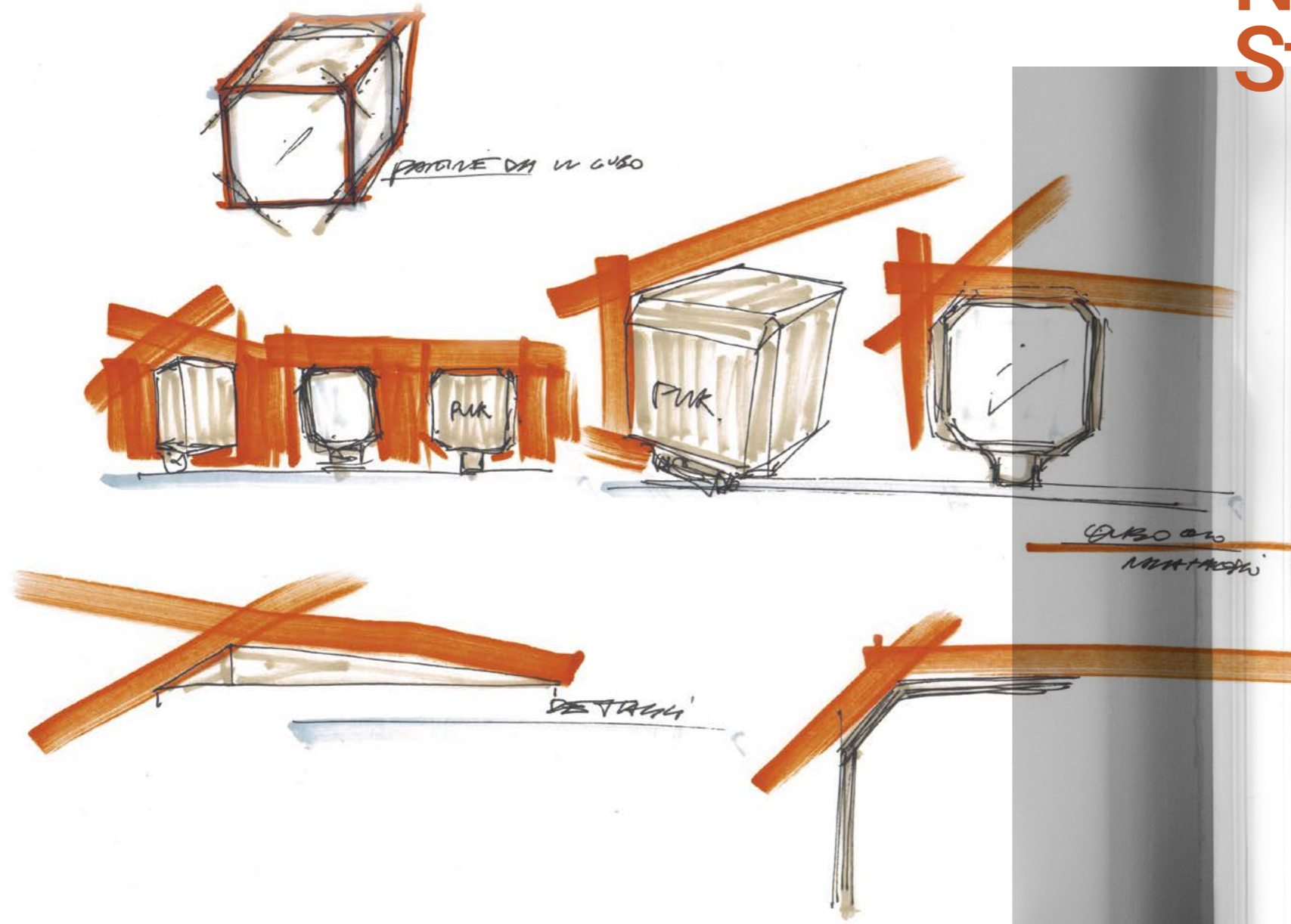


The armony of the geometries is the key with this new fixture

DESIGNED BY NAVA+AROSIO
STUDIO THAT COMES
IN 4 SIZES TO HIGHLIGHT
ARCHITECTURE DETAILS
OR TO ENHANCE
THE HEIGHT OF
A BUILDING FACADE.



designed by Nava+Arosio Studio



**PAOLO EMANUELE NAVA AND LUCA MARIA AROSIO
ARE NAVA + AROSIO.**

WORKING ON DIFFERENT PROJECTS FOR PRESTIGIOUS FIRMS LIKE RUBELLI, LAGO, RIVA1920, ITALAMP AND IN COLLABORATION WITH PAOLO NAVA DESIGN STUDIO. THEY BEGIN TO EXPERIENCE A DESIGN IN WHICH THE PERSON IS THE CENTER WITH HIS/HER MATERIAL AND IMMATERIAL NEEDS. THE STUDIO HAS BEEN GAINING PRESTIGIOUS INTERNATIONAL AWARDS, WITH SEVERAL PROJECTS PUBLISHED BY THE MOST IMPORTANT MASTHEADS OF THE SECTOR.



**Micro, Mini,
Medium
or Maxi:
a solution
for every
application
can be found
in the Qubo
range.**

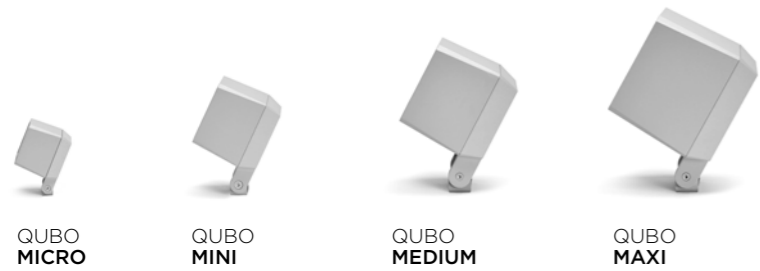
101606
QUBO MEDIUM HP
scale 1:1



As one of the protagonist
of the new 2021 P.U.K.
catalogue, Qubo is a surprising
and elegant option for urban
design and outdoor installation
that perfectly integrates itself
in architectural projects by
giving the right improvement
to the entire surrounding space.
A kind of cinema effect where
the projector is there
to emphasize the center
of the scene or to enlight
the actor on stage:
Qubo represents a way
to give a final touch
to a building with
rigorous lines or to

**impress
designer
distinctive
signature
on a modern
property.**





QUBO MICRO 60x60 mm h 84 mm
QUBO MINI 100x100 mm h 84 mm
QUBO MEDIUM 140x140 mm h 200 mm
QUBO MAXI 170x170 mm h 230 mm



101601 QUBO MICRO HP
101605 QUBO MINI HP
101606 QUBO MEDIUM HP
101607 QUBO MAXI HP



101605RGBW QUBO MINI DMX RGBW
101606RGBW QUBO MEDIUM DMX RGBW
101607RGBW QUBO MAXI DMX RGBW



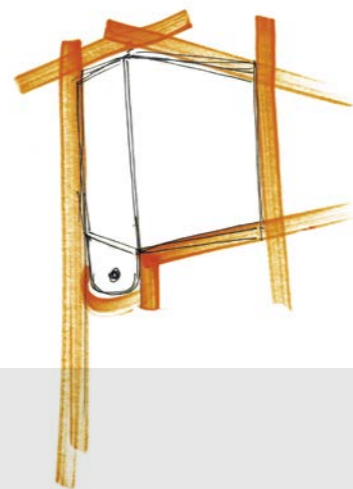
101602 QUBO MINI COB
101603 QUBO MEDIUM COB
101604 QUBO MAXI COB

TECHNICAL DATA

Floodlight for outdoor installation on a façade/wall, with U shape fixing bracket allowing vertical adjustment of +90° / -40°. Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets, with screws in stainless steel.



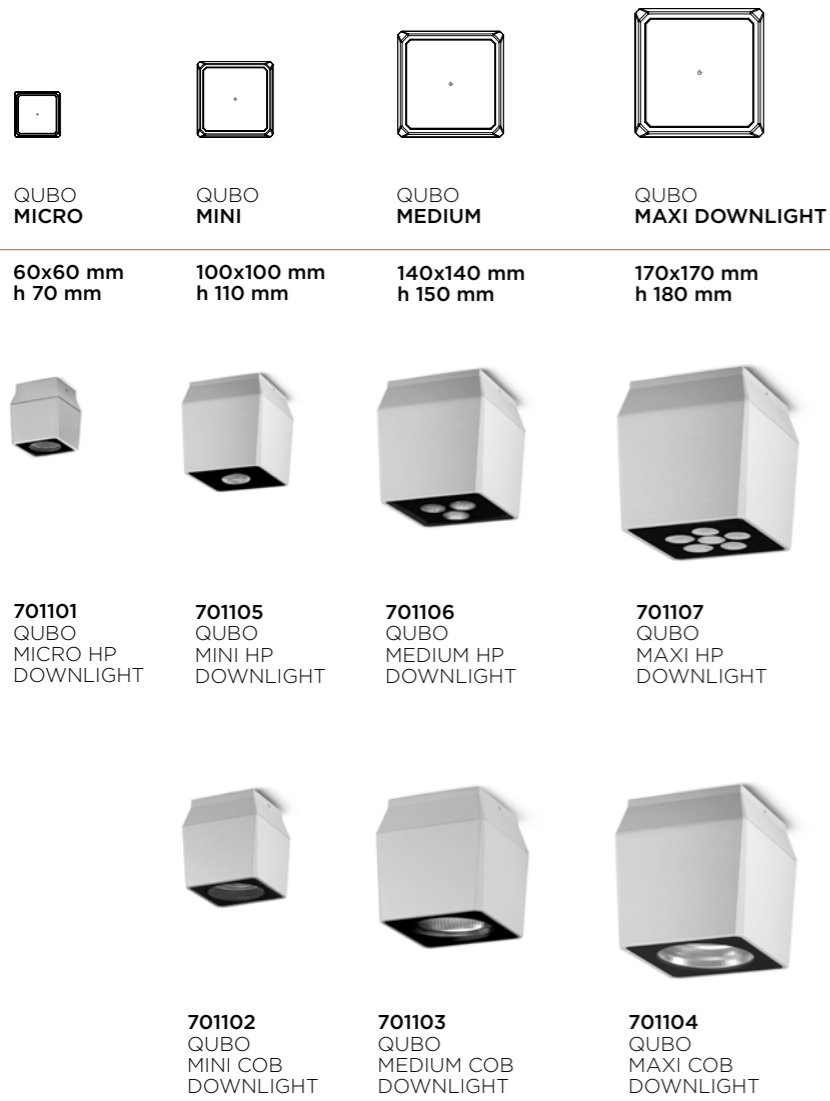
WATT min - max		4,5 - 42
lumen package		145 - 5.265



Qubo

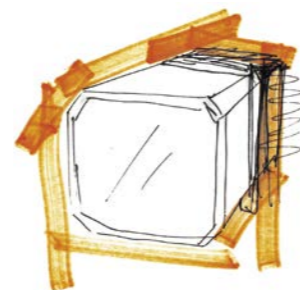
Cubic shape projector range composed by four sizes with infinite lighting variants, adapting to the most various fields of application.



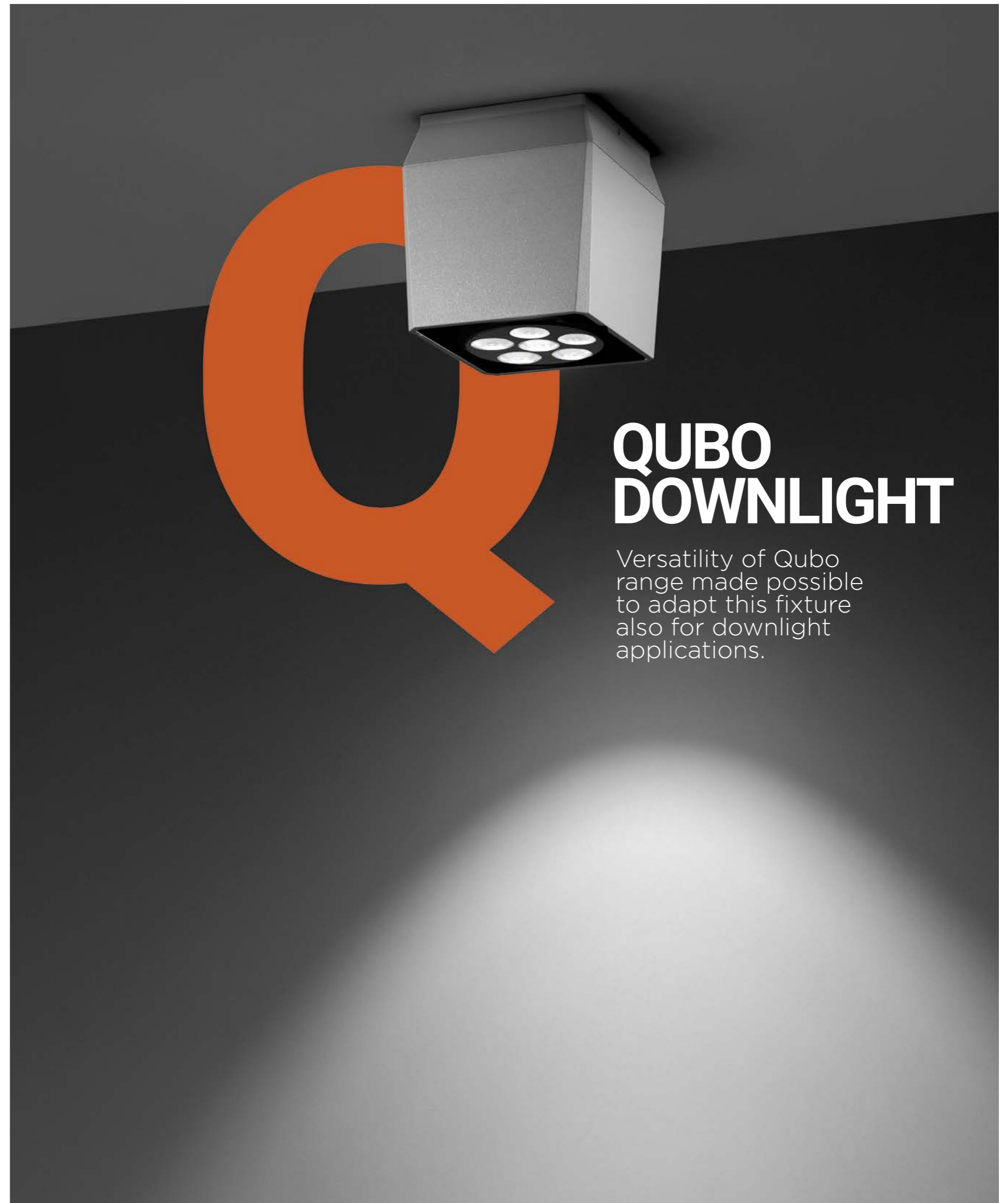


TECHNICAL DATA

Surface mounted luminaire for outdoor ceiling installation. Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets, with screws in stainless steel.

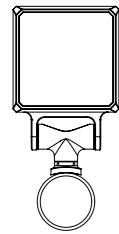


WATT min - max		6 - 42
lumen package		474 - 5.265



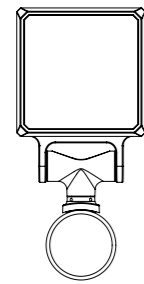
QUBO DOWNLIGHT

Versatility of Qubo range made possible to adapt this fixture also for downlight applications.



QUBO
MEDIUM POLE

140x140x224 mm



QUBO
MAXI POLE

170x170x254 mm



808001
QUBO
MEDIUM COB
POLE



808002
QUBO
MAXI COB
POLE



808003
QUBO
MEDIUM HP
POLE



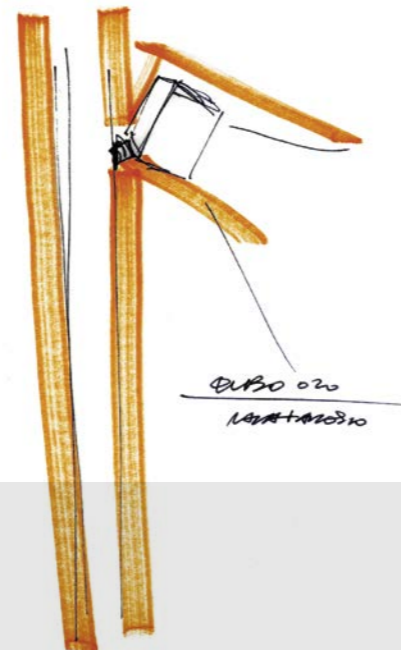
808004
QUBO
MAXI HP
POLE

TECHNICAL DATA

Pole-mounted projector for outdoor installation on a pole; with U shape fixing bracket allowing vertical adjustment of +90° / -40°. Phospho-chromatised and polyester powder coated die-cast copper-free aluminium base and head, tempered safety glass, moulded silicone gaskets, with screws in stainless steel.



WATT min - max		16 - 42
lumen package		1.722 - 5.265



QUBO POLE

Further demonstration of how versatile is Qubo series, check it in pole mounted version with its new discrete and elegant pole attachment.



Not simple accessories but real allies for your lighting project. Reveal the existing and leave your lightmark in every project.

FINISH COLOR OPTION



**Step by step,
towards the
solution**

Our professional staff will assist you in designing efficient and reliable solutions thanks to 30 years of experience in design consultancy and technology manufacturing at international level.

- FEASIBILITY STUDY
- PRELIMINARY PROJECT
- FINAL PROJECT
- EXECUTIVE PROJECT

PUK ITALIA GROUP

Via San Giorgio, 16 | 20851 Lissone (MB) Italy
T. +39 039 2457920 | F. + 39 039 2457924
puk@puk.it

