



DUNE

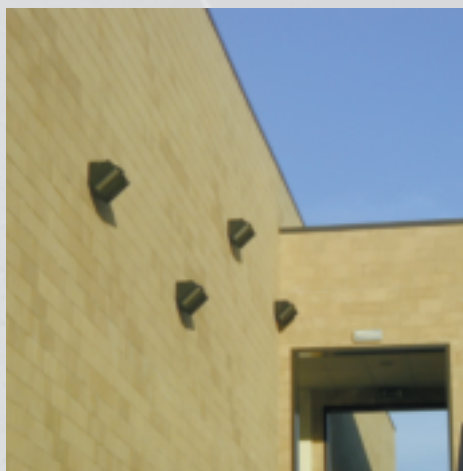


Il DUNE è un apparecchio per esterni particolarmente adatto per illuminare zone residenziali, percorsi pedonali, viali in parchi e giardini, ecc., grazie all'elevato grado di protezione di cui è dotato, resistere all'azione aggressiva degli agenti atmosferici, l'inquinamento e tutte le avversità che si possono trovare in un'ambientazione esterna, grazie a un pretrattamento speciale sulle parti metalliche.

DUNE is an outdoor light fitting which is particularly suitable for the lighting of residential areas, walk ways, paths in parks and gardens, etc., thanks to its high protection degree and the fact that it will resist to aggressive atmospheric elements and pollution.

DUNE ist eine Außenleuchte die dank des hohen Sicherheitsgrades besonders für die Beleuchtung von Wohngebieten, Wege in Parks und Gärten, usw. geeignet ist.

DUNE est un appareil pour extérieur qui est particulièrement approprié pour l'éclairage de zones résidentielles, parcours pédestres, chemins dans parques ou jardins, etc. grace à son élevé degré de protection et le fait de pouvoir résister à l'action aggressive des agents atmosphériques, la pollution et toutes les aversités que se peuvent trouver dans une ambientation externe.



Le diverse configurazioni del DUNE ne consentono l'applicazione a parete, soffitto o su palo in modo da poter sfruttarne le caratteristiche ottiche in qualunque situazione.

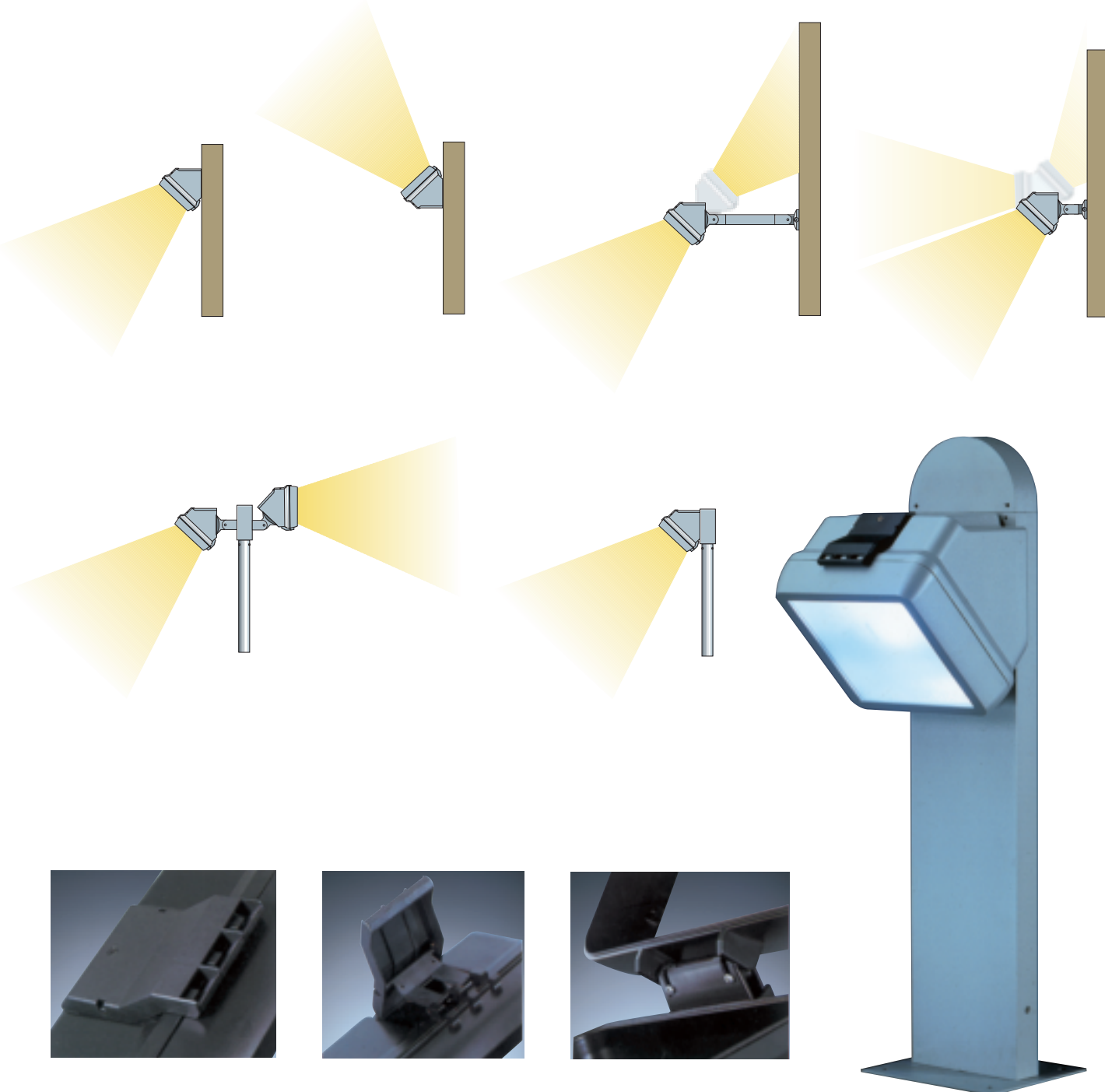
Le ottiche di questo apparecchio sono di tre tipi: asimmetrica, simmetrica flood e simmetrica wideflood, per illuminare diverse superfici da diversi punti di applicazione, da cui l'enorme versatilità d'utilizzo di cui si può disporre utilizzando il DUNE.

The different configurations of the DUNE floodlights make it possible to install the fittings on the wall, ceiling or on a post, so that their optical characteristics can be made use of in all possible situations. This floodlight is available with three different optics: asymmetric, symmetric flood and symmetric wide flood. This allows us to light different surfaces from different angles, which is why the DUNE range is so versatile.

Die verschiedenen Ausführungen der DUNE-Strahler machen es möglich die Strahler an der Wand, an der Decke oder auf einem Pfahl zu montieren, wodurch man die unterschiedlichen optischen Ausführungen dieser Strahler in allen Umgebungen einsetzen kann. Es gibt drei verschiedene Ausstrahlungs-Optiken für den Dune: asymmetrisch, symmetrisch flood und symmetrisch wide flood. Dies ermöglicht es verschiedene Oberflächen von unterschiedlichen Punkten aus zu beleuchten. Dies macht den DUNE so vielseitig.

Les différentes configurations du DUNE permettent l'application au mur, à plafond ou sur pôle, pour pouvoir usufruir de ses caractéristiques optiques en chaque situation.

Il y a trois différents optiques pour cet appareil: asymétrique, symétrique flood et symétrique wide flood, pour éclairer différentes surfaces de différents points d'application, ce ça détermine la versatilité du DUNE.





- I**
- Corpo e cornice in pressofusione di alluminio resistente alla corrosione
 - Vernice in polveri con pretrattamento speciale per esterni di colore nero
 - A richiesta: colori bianco e grigio
 - Vetro di protezione
 - Gruppo di alimentazione inserito nell'apparecchio
 - Parabola in alluminio purissimo
 - **A richiesta:** filtro UV

- D**
- Gehäuse und Rahmen aus Aluminium-Druckguß Korrosionsbeständig
 - Schwarz pulverbeschichtet nach spezieller Behandlung für Außenwendung (auf Anfrage Weiß)
 - Sicherheitsglas
 - Eingebautes Vorschaltgerät
 - **Auf Wunsch:** UV filter

- GB**
- Reflektor aus Reinaluminium
 - Housing and frame of die-cast aluminium corrosion proof
 - Powder coated with special treatment for outdoor use black colour (on request white)
 - Protection glass
 - Integral control gear
 - Reflector of very pure aluminium
 - **On request:** UV filter

- F**
- Corps et châssis en fusion d'aluminium résistant à la corrosion
 - Couleur noir peinture époxy ave prétraitement pour l'extérieur (sur demande: blanc)
 - Verre de protection
 - Alimentation incorporée
 - Réflecteur en aluminium très pur
 - **Sur demande:** UV filtre

Tipo di fascio - Beam type

▲ F = flood

▲ WF = wide flood

▲ WF = assymetrical

Lampade fluorescenti e fluorescenti con luce di emergenza - Fluorescent lamps and fluorescent with emergency light

LAMPADE LAMPS	CODICE CODE	Kg	F	WF	AS	DISEGNI TECNICI TECHNICAL DRAWINGS
FSQ 2x26W G24d3	<input type="checkbox"/> Ne 4038 WF	5,00	▲			 IP 65 I 230V 50Hz
EMERGENZA SA FSQ 2x26W G24q3	<input type="checkbox"/> Ne E 4040 WF	5,00	▲			EMERGENZA Autonomia 1 ora Flusso luminoso 20% EMERGENCY: Operating time: 1 hour Luminous flux: 20%

SA= sempre acceso
SA= always on

Lampade a vapori di alogenuri, vapori di mercurio, sodio alta pressione e alogene - Metal halide, high pressure mercury, high pressure sodium and halogen lamps.

LAMPADE LAMPS	CODICE CODE	Kg	F	WF	AS	DISEGNI TECNICI TECHNICAL DRAWINGS
MD 70W Rx7s	<input type="checkbox"/> Ne 4001 F <input type="checkbox"/> Ne 4002 AS	6,00	▲	▲		A richiesta disponibili in classe II <input type="checkbox"/> On request available in class <input type="checkbox"/>
ACCESSORI / ACCESSORIES Filtro UV <input type="checkbox"/> 3029 UV filter						
MD 150W Rx7s	<input type="checkbox"/> Ne 4005 F <input type="checkbox"/> Ne 4006 AS	6,50	▲	▲		A richiesta disponibili in classe II <input type="checkbox"/> On request available in class <input type="checkbox"/>
ACCESSORI / ACCESSORIES Filtro UV <input type="checkbox"/> 3029 UV filter						
STH 100W PG12	<input type="checkbox"/> Ne 4015 F <input type="checkbox"/> Ne 4016 AS	5,50	▲	▲		
ST 70W E27	<input type="checkbox"/> Ne 4036 WF	6,00	▲			 IP 65 I F/E 230V 50Hz
HDG 300W R7s	<input type="checkbox"/> Ne 4020 F	4,00	▲			
QE 50W E27	<input type="checkbox"/> Ne 4030 WF	5,50	▲			
QE 80W E27	<input type="checkbox"/> Ne 4032 WF	5,50	▲			
QE 125W E27	<input type="checkbox"/> Ne 4034 WF	6,00	▲			

ACCESSORI - ACCESSORIES

CODICE
CODE

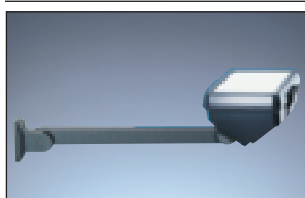
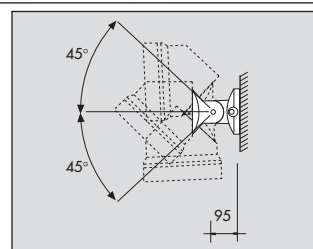
Kg



Staffa orientabile
Adjustable bracket

 Ne 4050

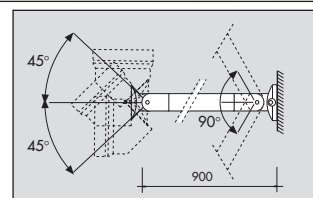
1,00



Braccio
Arm

 Ne 4052

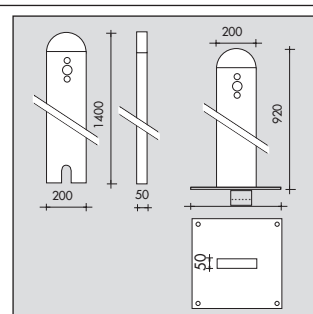
2,50



Palo A da interrare
Post A mounted on spike

 Ne 4054

4,60



Palo A da pavimento
Post A floor fixture

 Ne 4058

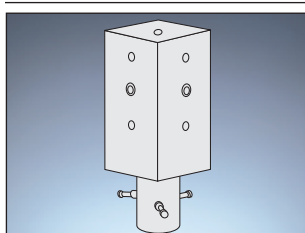
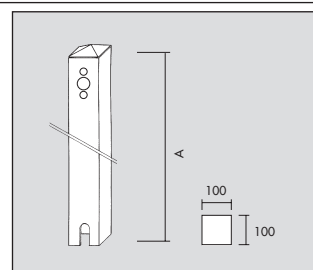
7,50



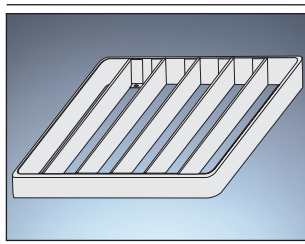
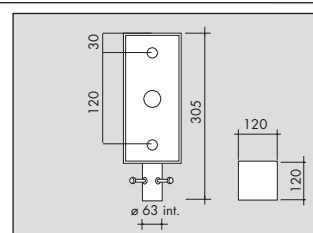
Palo B da interrare
Post B mounted on spike

A = mt. 3
A = mt. 6

 Ne 4056/3

 Ne 4056/6


Attacco palo ø 60 mm
Post attack ø 60 mm

 Ne 4055


Griglia antiabbagliante
Louver against glare

 Ne 4053
