

serie/series

lyras 130

LED

simmetrico
symmetric
symétriques
simétrico
symmetrisch

example code:

art. **LED 12°** | **LS12** | **H** | colour |
461 | LS12 | H | nhg

art. | electrification | colour |
461 | GU5.3 | all

art.

461
463

design A. Dolcetti

OHIM:
patent No.
000346366-0003



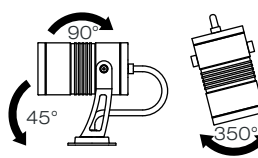
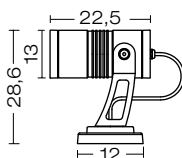
PROJECTORS
8

corpo alluminio pressofuso
body in die casting aluminium
corps en aluminium moulé
sous pression
cuerpo aluminio inyectado
Körper aus Aluminium-
Druckguss

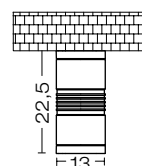
diffusore vetro trasparente
diffuser glass transparent
diffuser verre transparent
difusor vidrio transparente
Diffuser Glas klar



461 all



463 nhg



FOR TECHNICAL DETAILS VISIT
www.landa.it

IP66

art.	art.		W	V	Type	LUX 1mt
461LS12X1	463LS12X1	12°	12	240	6000°K	780LM
461LS12X1H	463LS12X1H				3500°K	660LM
461LL12X1	463LL12X1	40°			6000°K	780LM
461LL12X1H	463LL12X1H				3500°K	660LM
461GU5.3	463GU5.3		1x50	12	no transformer	GU5,3
461E27	463E27	-60°/+60°	1x21			E27

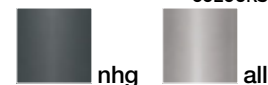
LED

powered by Acriche
SEOUL® Semiconductor
AC direct connection

220/240V

Transformer not required

COLOURS



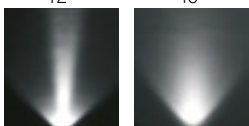
ELECTRIFICATION

LED

dettagli / details / details
detalles / details:
p.A46-A47

Energy efficiency classes

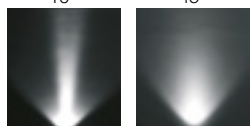
Transformer not required
12° 40°



codeLS12 codeLL12

A++ ÷ A

Transformer included
10° 45°



codeLS9 codeLL9

A++ ÷ A

GU5.3
1 x 50 W
GU5,3



A+ ÷ E

E27
1 x 21 W
E27



A+ ÷ E



lyras 130

NEW

PROJECTORS

RECESSED

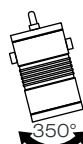
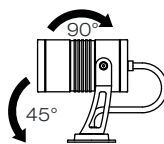
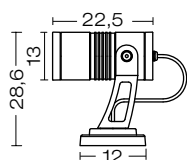
CONTEMPORARY

TRADITIONAL

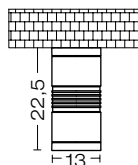
9 | PROJECTORS



461 all



463 nhg



art.	art.		W	V	Type		LUX 1mt
461LS9X1	463LS9X1	○	10°		6000°K	1000LM	13100
461LS9X1H	463LS9X1H	○			3000°K	840LM	10700
461LL9X1	463LL9X1	○		9	6000°K	1000LM	950
461LL9X1H	463LL9X1H	○	45°	240	3000°K	840LM	720

LED

powered by
Seoul® Semiconductor Z5M
Transformer included

COLOURS



nhg



all

Accessories on request:

Also available with:



cod. 0201008B
vetro opale/opal glass/
verre opale/vidrio ópalo/
Glas opal



code 00K460.02
Reflector for
art. 461-463



code 00A465
Mounting spike for
art. 461



code 00K460.01
Visor for
art. 461-463



LED

**ENERGY
SAVING**