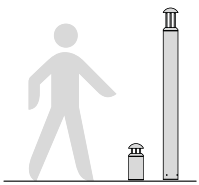


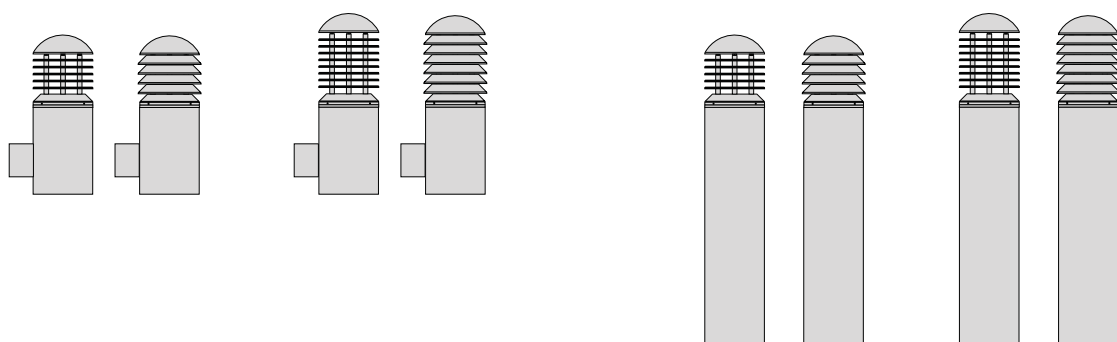
# INDEX

design Roberto Fiorato



h max 2,08 m  
h min 0,44 m

A range of outdoor wall or post luminaires, with diffusers in two different heights in frosted blown glass. Each diffuser can be used with two different covers in die-cast aluminium: completely open, with protective grid or with an anti-glare louver grid. The wall mount bracket or post (in four different heights) is available in extruded aluminium or in wood treated with an environmentally safe varnish, sympathetically blends in architecturally restored building areas. The INDEX luminaires, depending on the height of the diffuser, are designed for incandescent and fluorescent light sources. The series is suitable for residential areas, pedestrian walkways in cities, and external areas in public and private settings.



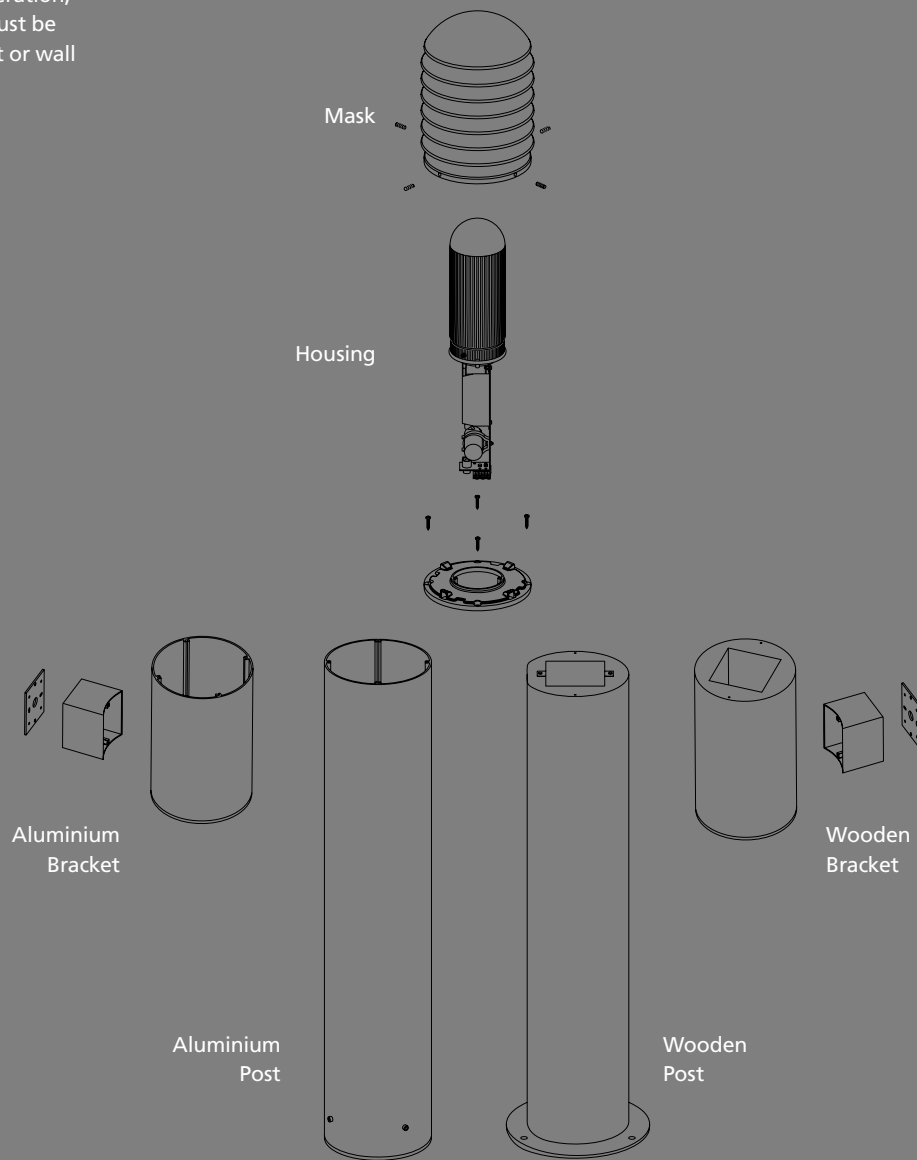




PRIVATE CHALET - VAL FERRET - COURMAYEUR (ITALY)



Periodical treatment with filler is highly recommended, to preserve wood integrity under heavy environmental conditions.

For a proper operation,  
the luminaire must be  
installed on post or wall  
bracket.





# INDEX

## INDEX 4


	E27	max 1x60 W IAA
	G24q-2	1x18 W FSQ

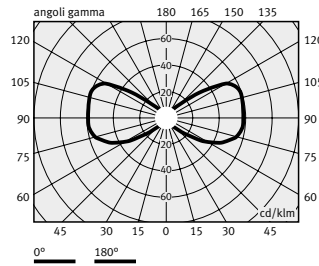
## INDEX 6


	E27	max 1x75 W IAA
	G24q-3	1x26 W FSQ

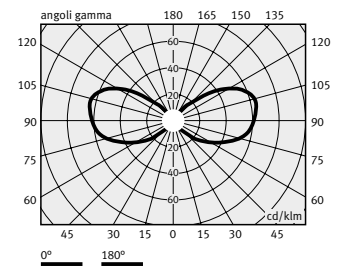
Outdoor luminaire in two sizes, post or wall mounted, comprising:


- Die cast non corroding aluminium cover, in black, metallic grey or rust brown finish
- "R" cover version is provided with a die cast non corroding aluminium raster, to direct light downwards, in black, metallic grey or rust brown finish
- "G" cover version is provided with a protective die cast non corroding aluminium grid, in black, metallic grey or rust brown finish, to protect the diffuser and partially orient the light.
- Wired gear tray/cover assembly composed of satin glass diffuser, self-extinguishing technopolymer (V0-UL94 rated, 960° C glow wire test) housing and electrical gear.
- For a proper operation, the luminaire must be installed on post or wall bracket

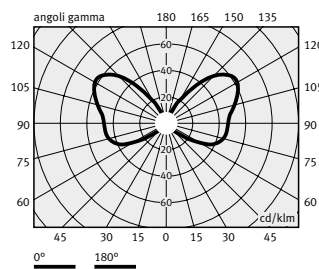
 INDEX 4 - 1x60 W IAA




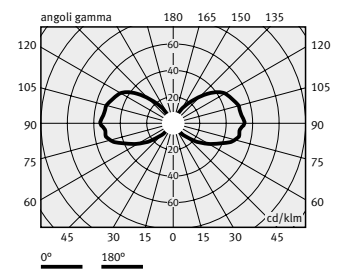
 INDEX 4 - 1x18 W FSQ



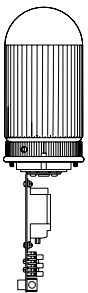
 INDEX 6 - 1x75 W IAA



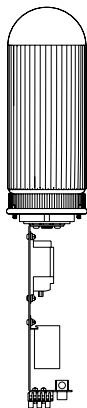
 INDEX 6 - 1x26 W FSQ



INDEX 4



INDEX 6



lampholder	W	ILCOS	colour	class	IP			$\cos \varphi$ $\geq 0,9$	EEL	code	notes
------------	---	-------	--------	-------	----	---	---	------------------------------	-----	------	-------

### INDEX 4

E27	max 1x60 W	IAA		I	44	•	•			<b>008362</b>	
<b>Fluorescent - electronic ballast 220/240 V 50/60 Hz</b>											
G24q-2	1x18 W	FSQ		I	44	•	2700			A2÷A3	<b>058363</b>

### INDEX 6

E27	max 1x75 W	IAA		I	44	•	•			<b>008365</b>	
<b>Fluorescent - electronic ballast 220/240 V 50/60 Hz</b>											
G24q-3	1x26 W	FSQ		I	44	•	2700		•	A2	<b>058366</b>

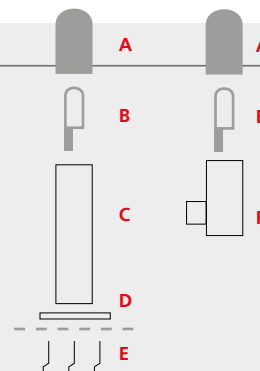
If information about Kelvin degrees is provided, this means that the lamp is included.

### COMPLETE UNIT

1A+1B+1C+1D+3E = please order 7 codes

1A+1B+1F = please order 3 codes

COMPONENTS	
<b>A</b>	mask > pag. 64
<b>B</b>	housing > pag. 66
<b>C</b>	post > pag. 66
<b>D</b>	ground plate > pag. 66
<b>E</b>	fixing rod > pag. 66
<b>F</b>	bracket > pag. 67

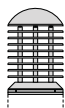






TORGBRYGGEN BUILDING - OSLO (NORWAY)

# INDEX



description	colour	Ø	code
<b>INDEX G</b>			
Cover INDEX 4 guard	BK1	IK10 20J xx9	000916
Cover INDEX 4 guard	RB1	IK10 20J xx9	000918
Cover INDEX 6 guard	BK1	IK10 20J xx9	000925
Cover INDEX 6 guard	RB1	IK10 20J xx9	000927

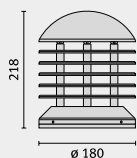


description	colour	Ø	code
<b>INDEX R</b>			
Cover INDEX 4 louvre	BK1	IK10 20J xx9	000913
Cover INDEX 4 louvre	RB1	IK10 20J xx9	000915
Cover INDEX 6 louvre	BK1	IK10 20J xx9	000922
Cover INDEX 6 louvre	RB1	IK10 20J xx9	000924

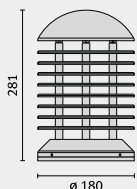


BK1

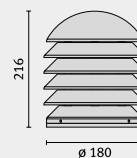
RB1



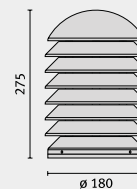
**INDEX 4G**




**INDEX 6G**

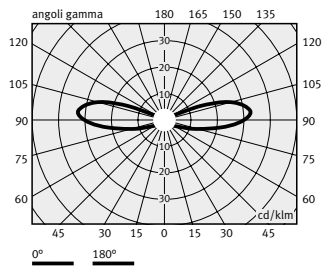


**INDEX 4R**

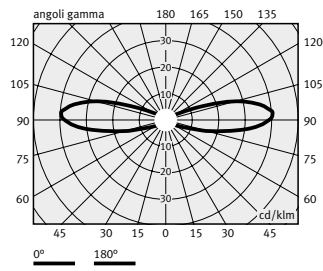



**INDEX 6R**

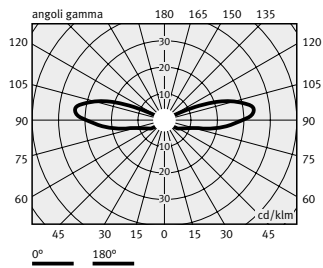
 INDEX 4G - 1x60 W IAA



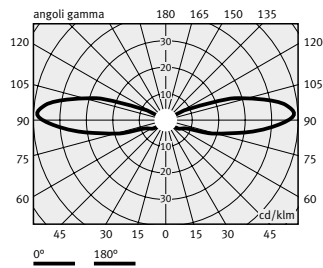
 INDEX 4G - 1x18 W FSQ




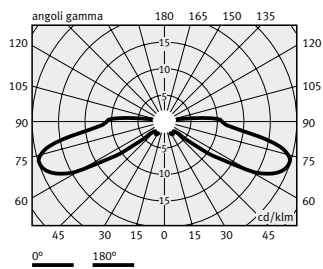
 INDEX 6G - 1x75 W IAA




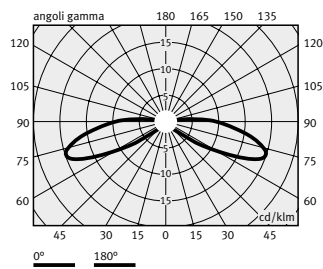
 INDEX 6G - 1x26 W FSQ




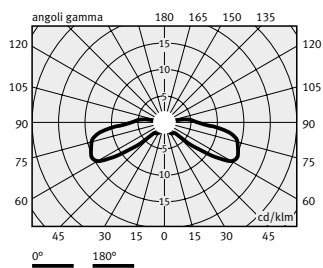
 INDEX 4R - 1x60 W IAA




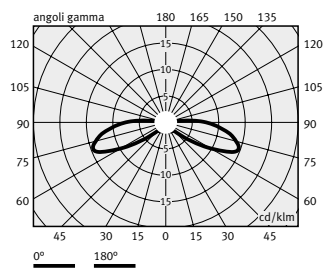
 INDEX 4R - 1x18 W FSQ



 INDEX 6R - 1x75 W IAA



 INDEX 6R - 1x26 W FSQ



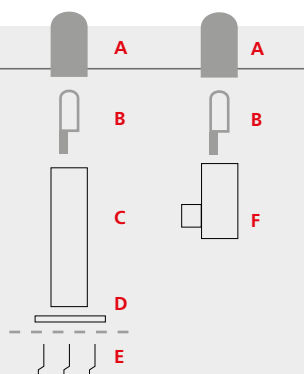
**COMPLETE UNIT**

1A+1B+1C+1D+3E = please order 7 codes

1A+1B+1F = please order 3 codes

COMPONENTS

- A** mask
- B** housing > pag. 62
- C** post > pag. 66
- D** ground plate > pag. 66
- E** fixing rod > pag. 66
- F** bracket > pag. 67





# INDEX

## ACCESSORIES

### Posts and brackets

- Range of extruded aluminium UNI 6005 posts available in three heights, 280, 580 and 880 mm. Colour finish: black anodised.
- Post comes complete with flange for connection to a ground support
- Ground plate with fixing rods, available upon request
- Extruded aluminium UNI 6005 wall bracket in black anodised
- Kiefer pinewood post, available in four heights. 320, 630, 840 and 1510 mm, complete with cataphoresis treated steel flange, in black finish

### Maintenance

Periodical treatment with filler is highly recommended, to preserve wood integrity under heavy environmental conditions

### Remarks

Avoid direct contact between wood and soil, as moisture may render harmful action of frost and other biological agents, by using the specific ground plate

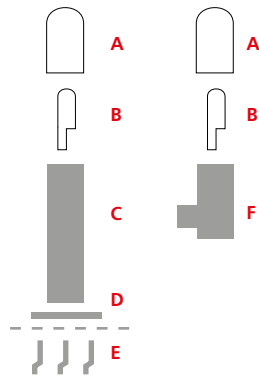


### COMPLETE UNIT

1A+1B+1C+1D+3E = please order 7 codes

1A+1B+1F = please order 3 codes

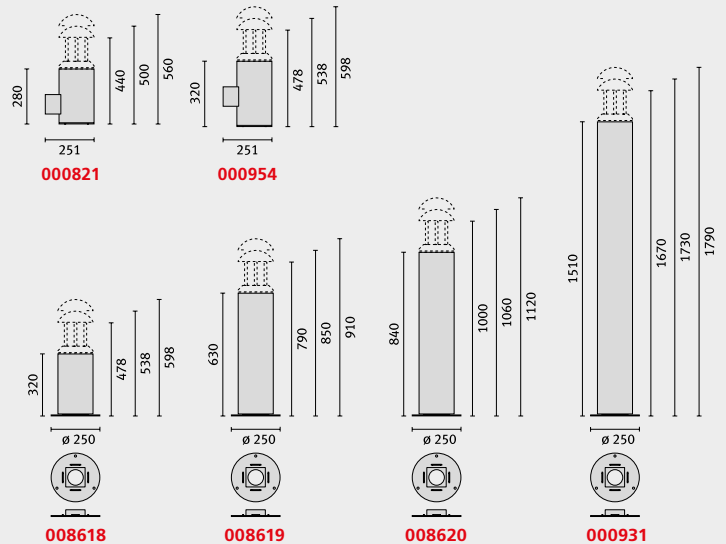
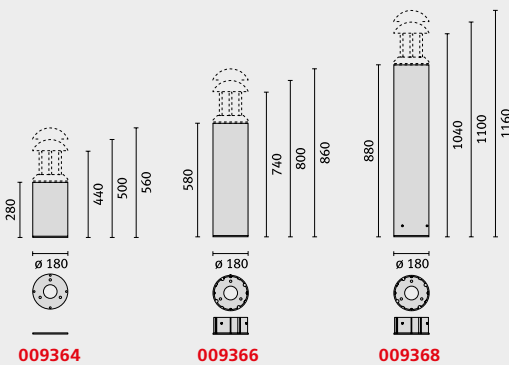
COMPONENTS	
<b>A</b>	mask > pag. 64
<b>B</b>	housing > pag. 62
<b>C</b>	post
<b>D</b>	ground plate
<b>E</b>	fixing rod
<b>F</b>	bracket



description	colour	code
Post Ø 180 h 280	BK1	009364
Post Ø 180 h 580	BK1	009366
Post Ø 180 h 880	BK1	009368
Wooden post Ø 180 h 1500		000931
Wooden post Ø 180 h 300		008618
Wooden post Ø 180 h 620		008619
Wooden post Ø 180 h 830		008620
Ground plate		009370
Fixing rod		008981



BK1 BK4



description	colour	code
Bracket	BK4	000821
Wooden bracket		000954

