

Kit 21 - Tag 210 Asimmetrico Side

LL115155 □

LOMBARDO



Available colours:

Grey High Tech RAL 9006

Grey anthracite RAL 7021

Corten



Technical information:

Type of product:	Post 1 luminaire
Diffuser type:	Serigraphed glass
Lamp type:	LED
Energy performance class:	A++
Colour temperature:	N 4000K 3 3000K, lm -5% 2 2700K, lm -5%
CRI:	>80
LB Factor:	L80B20
Photobiological risk:	RG1
Watt:	25
Lumen:	3500
Real Lumen:	2386
Power supply:	✔ 220-240 V
Insulation class:	⊕ CL.I
Type of protection:	IP 66
Resistance to breakage:	IK 06 1J xx3
Standards and Marks of Conformity:	CE
Pieces per package:	1

Kit consisting of TAG 210 Asimmetrico + LB1150012/3/4 + LB1150036/7/8.

Product description:

Kit-19: consisting of Tag 110 + Side Adaptor For Post Ø60 Tag. Inaccessible device, provided with 1m of prewired power cable H05RN-F. No risk of photobiological damage, RG0 group (EN62471). **Kit-20:** consisting of Tag210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. Provided with 1m of prewired power cable H05RN-F. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). **Kit-21:** consisting of assymetric Tag 210 + Side Adaptor For Post Ø60 Tag. Prearranged for double power input. Provided with 1m of prewired power cable H05RN-F. No photobiological risk under normal operating conditions, RG1 low risk group (EN62471). Also suitable for outdoor use. Die-cast aluminum Body and joint highly resistant to oxidation thanks to the zirconium based passivation treatment and the UV stabilized polyester resin coating. Heat tempered and serigraphed glass diffuser. Aluminum reflector. Silicone gaskets to maintain IP66 rating. A4 stainless steel nuts and bolts. Adaptor in black polycarbonate fort Tag 110/ Tag 210 for side installation on standard post Ø 60mm. Adaptor 360° angle adjustment. To be combined with "Adaptor for Post ø60 Tag" included, Post not included. **LED 4000K (N), 3000K (3) or 2700K (2). Integral ballast 220-240V.**

Kit 21 - Tag 210 Asimmetrico Side

LL115155 □

LOMBARDO

