



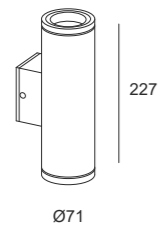
DUKE

DUKE | applique



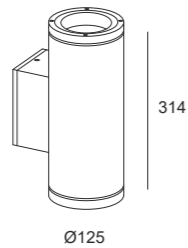
Duke mini applique

1,80 Kg



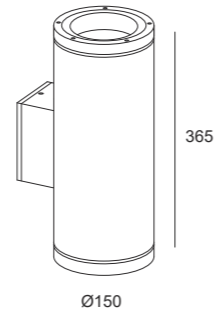
Duke medium applique

2,80 Kg



Duke maxi applique

3,80 Kg



DUKE applique				
Watt*	Lumen**	ØDiametro mm	K	Emissione
28W	3500	71	3000 K 4000 K	Doppia emissione
56W	8000	125		
80W	11112	150		

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*Potenza dei LED **Flusso totale in uscita dall'apparecchio @Tamb 25° - 3000°K

Connettori



Connettori IP

Colori



Caratteristiche

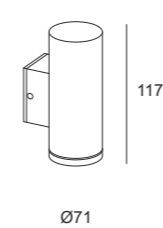


DUKE MONO | applique



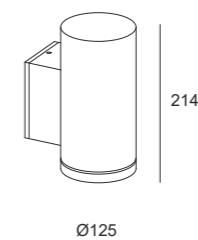
Duke Mono mini applique

1,40 Kg



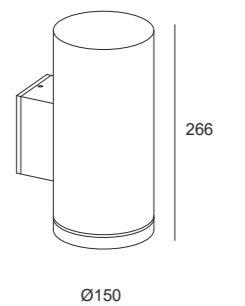
Duke Mono medium applique

2,40 Kg



Duke Mono maxi applique

3,40 Kg



DUKE MONO applique				
Watt*	Lumen**	ØDiametro mm	K	Emissione
14W	1680	71	3000 K 4000 K	Spot (20°) Medium (36°) Flood (51°)
28W	3840	125		
40W	5335	150		

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*Potenza dei LED **Flusso totale in uscita dall'apparecchio @Tamb 25° - 3000°K

Connettori



Connettori IP

Colori



Caratteristiche



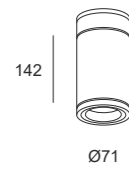


DUKE | plafone



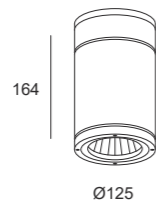
Duke mini plafone

1,80 Kg



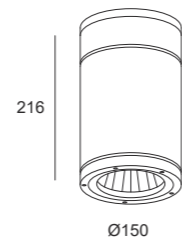
Duke medium plafone

2,80 Kg



Duke maxi plafone

3,80 Kg



DUKE | plafone

Watt*	Lumen**	ØDiametro mm	K	Emissione
14W	1750	71	3000 K 4000 K	Spot (20°) Medium (36°) Flood (51°)
28W	3898	125		
40W	5667	150		

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*Potenza dei LED **Flusso totale in uscita dall'apparecchio @Tamb 25° - 3000°K

Connettori



Connettori IP

Colori



Caratteristiche

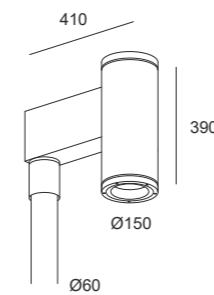


DUKE | stradale



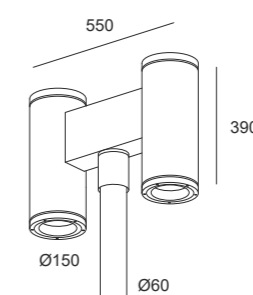
Duke 1 stradale

5,20 Kg



Duke 2 stradale

8,50 Kg



DUKE | stradale

Watt*	Lumen**	Versione	K	Emissione
35W	4500	Duke 1	3000 K 4000 K	Medium (40°) Flood (60°)
70W	9000	Duke 2		

P. Stand-by: 0 | P. Stand-by in rete: 0 | Int. Elettrica: 230 Vac 50Hz
*Potenza dei LED **Flusso totale in uscita dall'apparecchio @Tamb 25° - 3000°K

Connettori



Presa-spina

3 vie tipo "T"

Colori



Caratteristiche

