

# Globe applique/plafonnier



## Luminaire applique/plafonnier LED

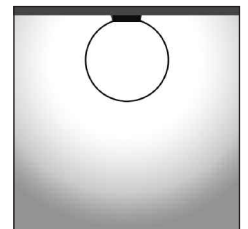
- Luminaire apparent pour une émission sphérique
- Diffuseur en PE opale mat
- L'éclaircissement du plafond répartit la lumière en douceur dans toute la pièce
- Convertisseur intégré dans le luminaire
- Équipé d'une platine fluora**mod**



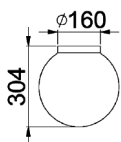
Couleur: ● argent RAL 9006



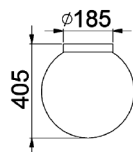
Opale mat



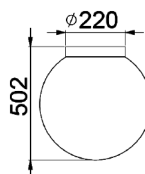
S/C = Lumière symétrique uniformément directe/indirecte



Poids: 1.3 kg

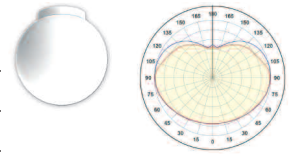


Poids: 2.0 kg

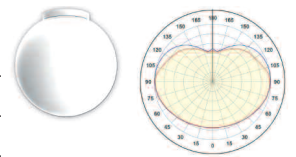


Poids: 2.9 kg

Puissance	Classe	CRI	Kelvin*	UGR	Émission	Angle	Flux lumineux	lm/W	L	B	Durée de vie (h)	Couleur	Ø mm	N°-article	Prix CHF
<b>Globe applique Ø 300</b>															
10 W	I	>80	3000	<16	S/C	360°	1325 lm	133	80	10	50'000	●	300	28K660.0300.830.6HE	605.-
10 W	I	>80	4000	<16	S/C	360°	1485 lm	146	80	10	50'000	●	300	28K660.0300.840.6HE	605.-
14 W	I	>80	3000	<19	S/C	360°	1890 lm	135	80	10	50'000	●	300	28K660.0300.830.6HO	605.-
14 W	I	>80	4000	<19	S/C	360°	2079 lm	149	80	10	50'000	●	300	28K660.0300.840.6HO	605.-



<b>Globe applique Ø 400</b>															
19.5 W	I	>80	3000	<16	S/C	360°	2315 lm	119	80	10	50'000	●	400	28K660.0400.830.6HE	842.-
19.5 W	I	>80	4000	<16	S/C	360°	2430 lm	125	80	10	50'000	●	400	28K660.0400.840.6HE	842.-
28.5 W	I	>80	3000	<19	S/C	360°	3390 lm	119	80	10	50'000	●	400	28K660.0400.830.6WB	842.-
28.5 W	I	>80	4000	<19	S/C	360°	3560 lm	125	80	10	50'000	●	400	28K660.0400.840.6WB	842.-
38.5 W	I	>80	3000	<19	S/C	360°	4500 lm	117	80	10	50'000	●	400	28K660.0400.830.6HO	842.-
38.5 W	I	>80	4000	<19	S/C	360°	4725 lm	123	80	10	50'000	●	400	28K660.0400.840.6HO	842.-



<b>Globe applique Ø 500</b>															
24.5 W	I	>80	3000	<16	S/C	360°	2780 lm	114	80	10	50'000	●	500	28K660.0500.830.6HE	960.-
24.5 W	I	>80	4000	<16	S/C	360°	2920 lm	119	80	10	50'000	●	500	28K660.0500.840.6HE	960.-
32.5 W	I	>80	3000	<19	S/C	360°	3695 lm	114	80	10	50'000	●	500	28K660.0500.830.6WB	960.-
32.5 W	I	>80	4000	<19	S/C	360°	3880 lm	119	80	10	50'000	●	500	28K660.0500.840.6WB	960.-
48 W	I	>80	3000	<19	S/C	360°	5355 lm	112	80	10	50'000	●	500	28K660.0500.830.6HO	960.-
48 W	I	>80	4000	<19	S/C	360°	5623 lm	117	80	10	50'000	●	500	28K660.0500.840.6HO	960.-

