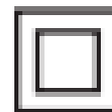
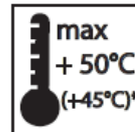
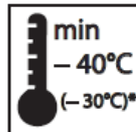


VIZULO OWL - LED

Notice d'installation



220 - 240 V
AC

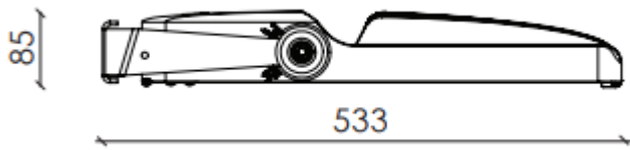
ZDi



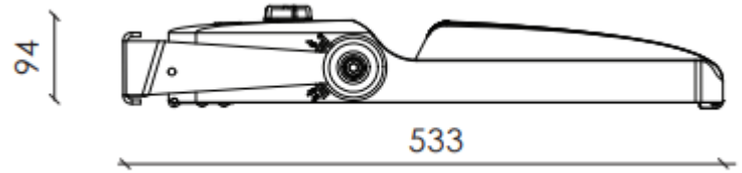
L'installation doit être réalisée par du personnel qualifié.



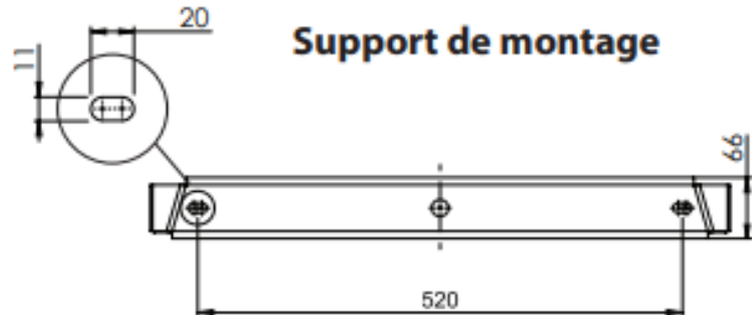
Dimensions



SCd = 0.047 m²

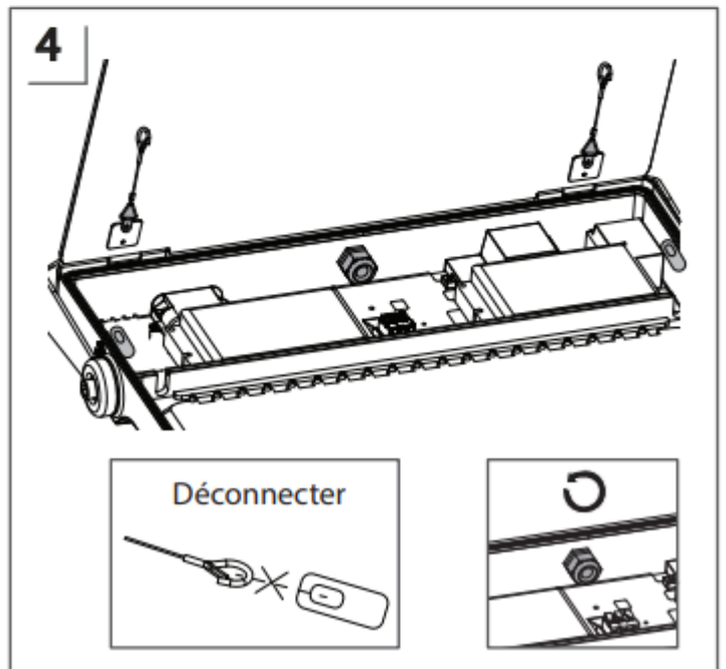
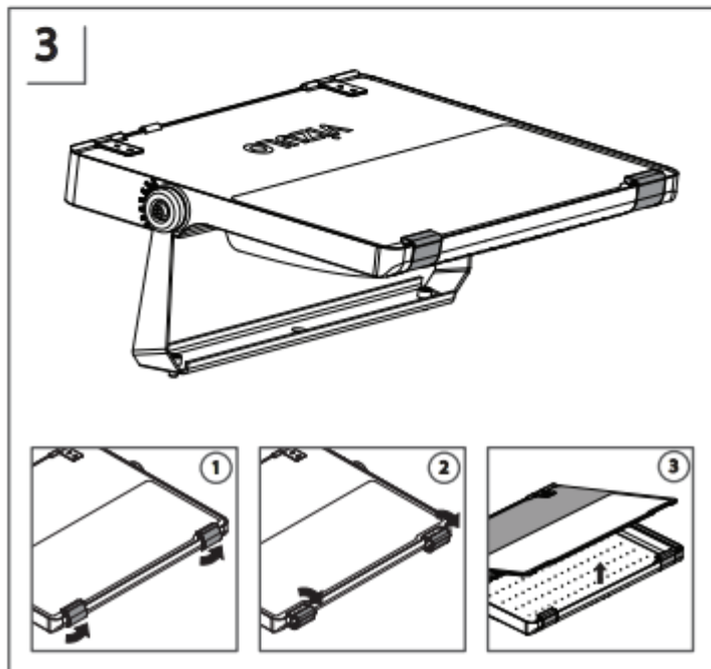
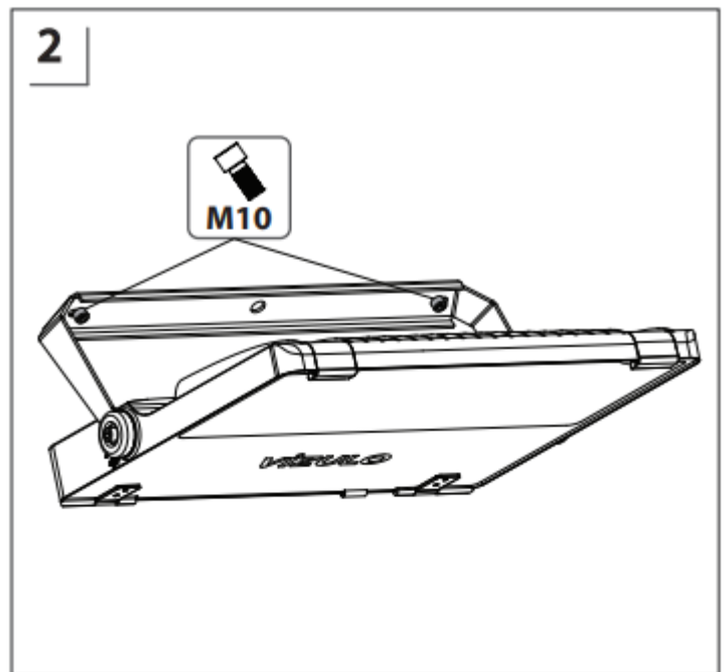
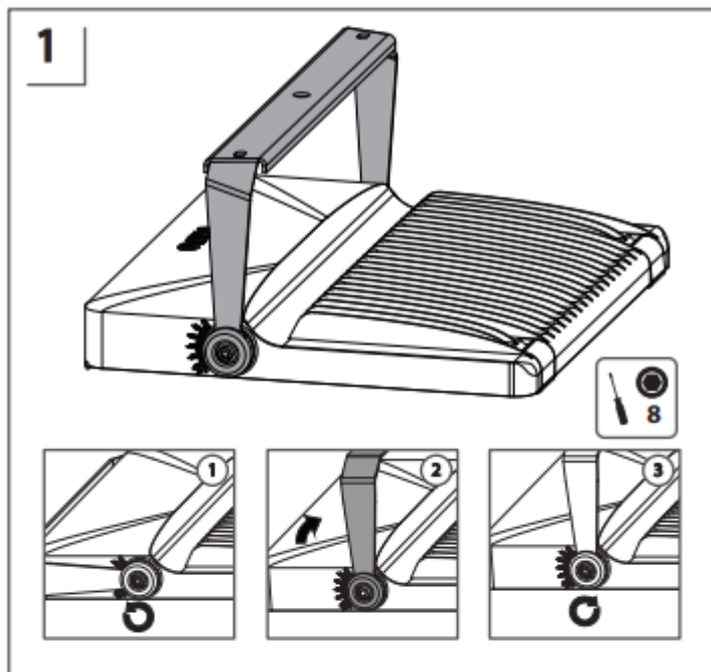


SCd = 0.064 m²

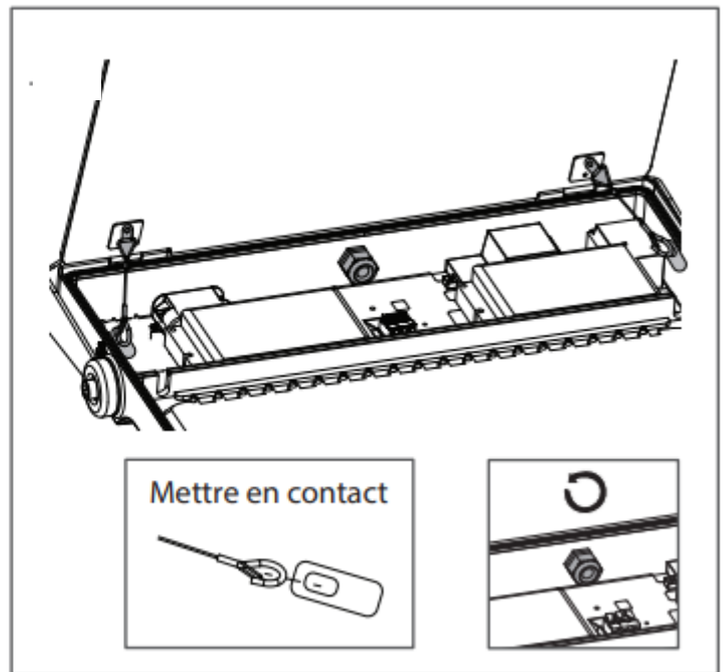
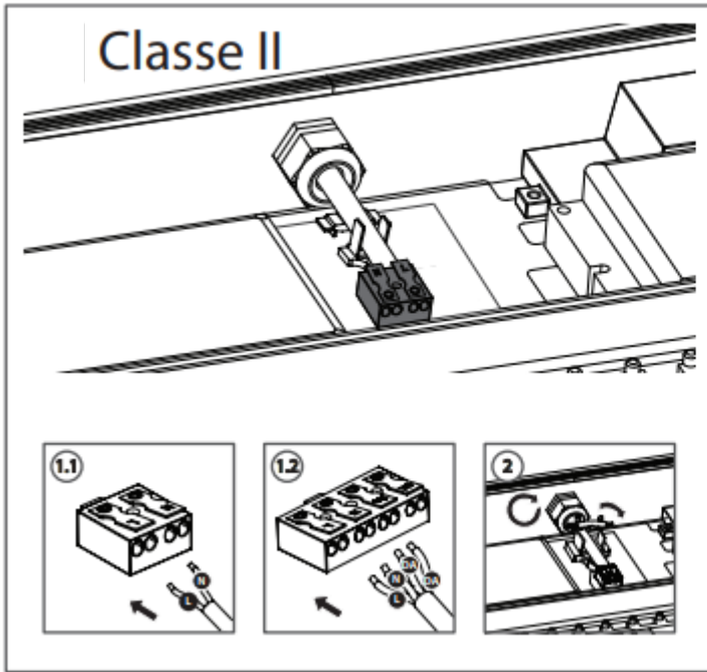


Poids net moyen				
OW	□□□ □□□ □□□	B080	□□□ □□□	17.4 kg
OW	□□□ □□□ □□□	B096	□□□ □□□	18.6 kg
OW	□□□ □□□ □□□	B112	□□□ □□□	18.7 kg
OW	□□□ □□□ □□□	B128	□□□ □□□	18.8 kg
OW	□□□ □□□ □□□	B144	□□□ □□□	18.9 kg
OW	□□□ □□□ □□□	B160	□□□ □□□	19.0 kg

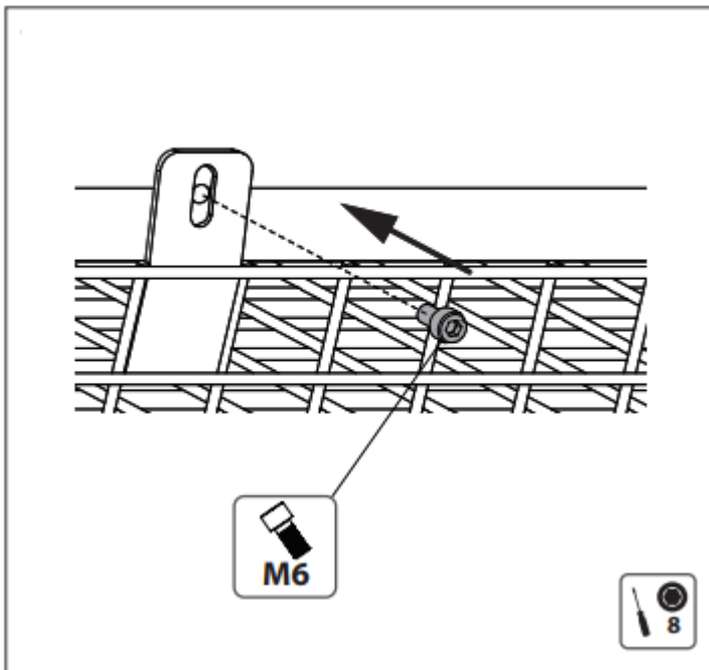
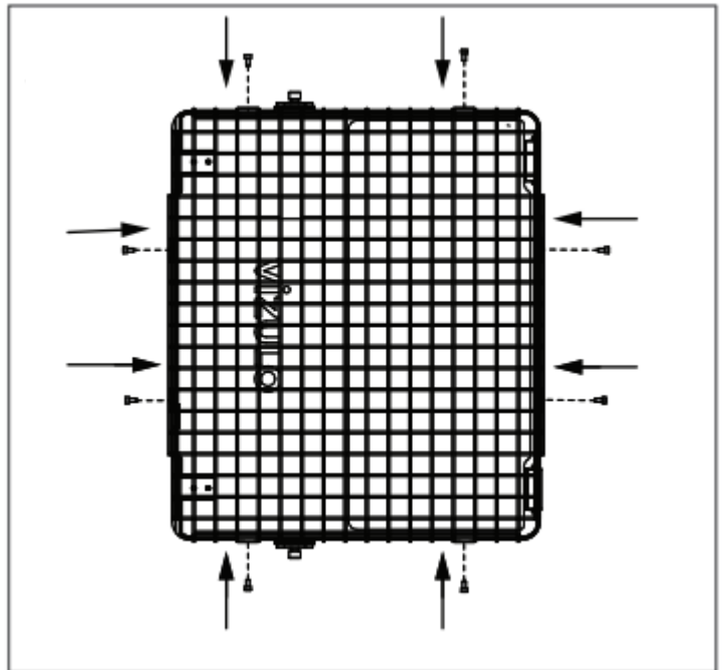
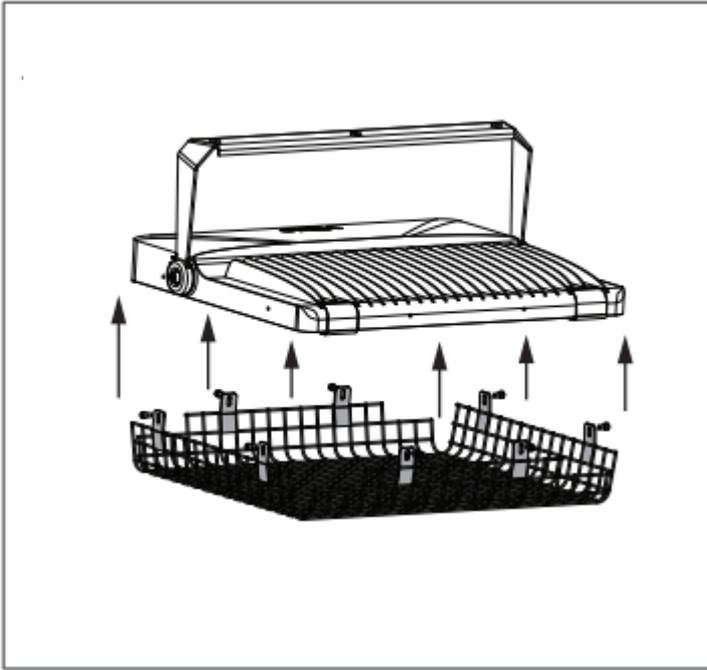
Projecteur livré assemblé



Raccordement

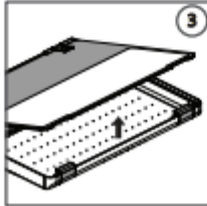
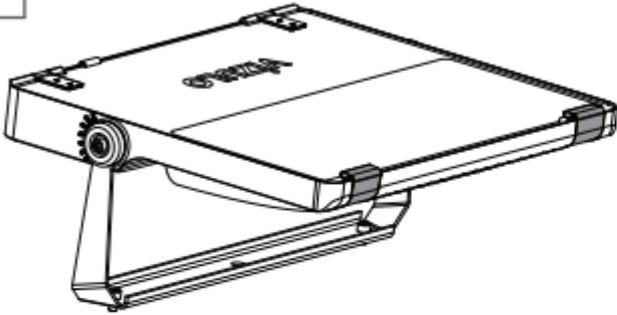


Montage accessoire Grille de protection

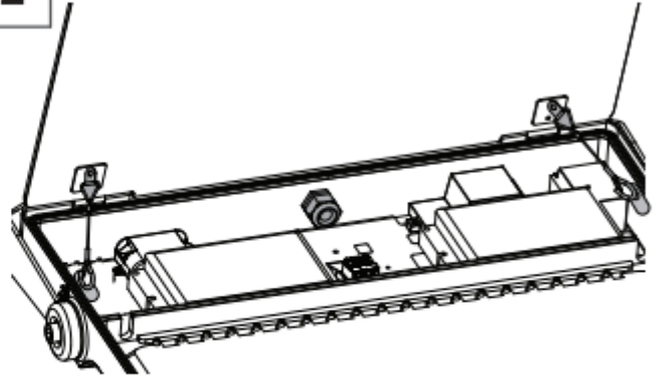


Montage accessoire dispositif anti-éblouissement

1



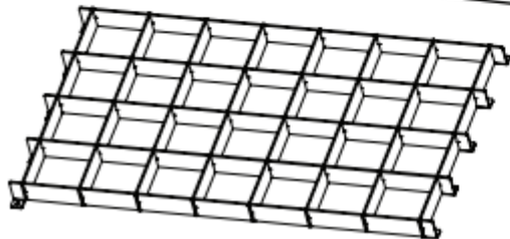
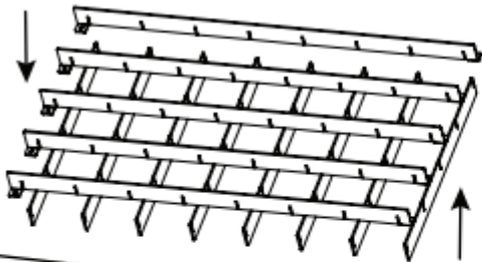
2



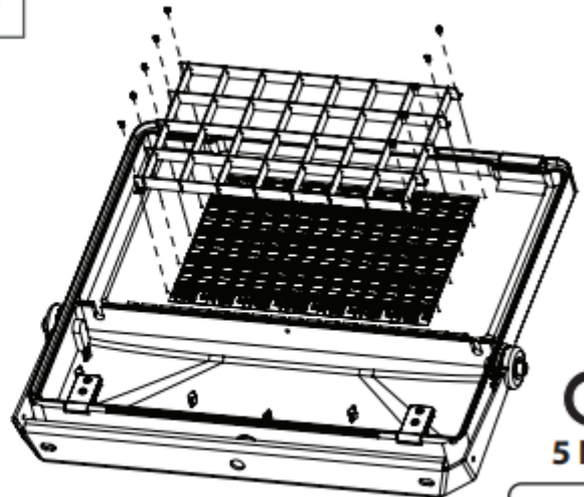
Déconnecter



3



4



5 Nm



Tableau de MCB

Tridonic LED driver (No dim/ Midnight dimming/ DALI)															
Standard/High density	In-rush current (peak/duration)	B10A	B13A	B16A	B20A	B25A	B32A	B40A	C10A	C13A	C16A	C20A	C25A	C32A	C40A
64-64 LED, 85-144W	65 A (268 μ s)	3	4	5	6	7	9	12	5	7	8	10	12	16	20
64-108 LED, 100-211W	80 A (225 μ s)	4	6	8	10	12	16	20	6	10	13	16	20	25	32
108-128 LED, 135-288W	130 A (268 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10
128-160 LED, 200-380W	160 A (225 μ s)	2	3	4	5	6	8	10	3	5	6	8	10	12	16
Eco															
32-32 LED, 85-144W	65 A (268 μ s)	3	4	5	6	7	9	12	5	7	8	10	12	16	20
32-52 LED, 100-211W	80 A (225 μ s)	4	6	8	10	12	16	20	6	10	13	16	20	25	32
52-64 LED, 135-288W	130 A (268 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10
64-96 LED, 200-380W	160 A (225 μ s)	2	3	4	5	6	8	10	3	5	6	8	10	12	16
Tridonic LED driver (Zhaga)															
Standard/High density	In-rush current (peak/duration)	B10A	B13A	B16A	B20A	B25A	B32A	B40A	C10A	C13A	C16A	C20A	C25A	C32A	C40A
64-64 LED, 85-144W	56 A (277 μ s)	3	4	5	6	7	9	12	5	6	8	10	12	16	20
64-108 LED, 100-211W	85 A (215 μ s)	3	4	5	6	7	9	12	5	6	8	10	12	16	20
108-128 LED, 135-288W	112 A (277 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10
128-160 LED, 200-380W	170 A (215 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10
Eco															
32-32 LED, 85-144W	56 A (277 μ s)	3	4	5	6	7	9	12	5	6	8	10	12	16	20
32-52 LED, 100-211W	85 A (215 μ s)	3	4	5	6	7	9	12	5	6	8	10	12	16	20
52-64 LED, 135-288W	112 A (277 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10
64-96 LED, 200-380W	170 A (215 μ s)	1	2	2	3	3	4	6	2	3	4	5	6	8	10