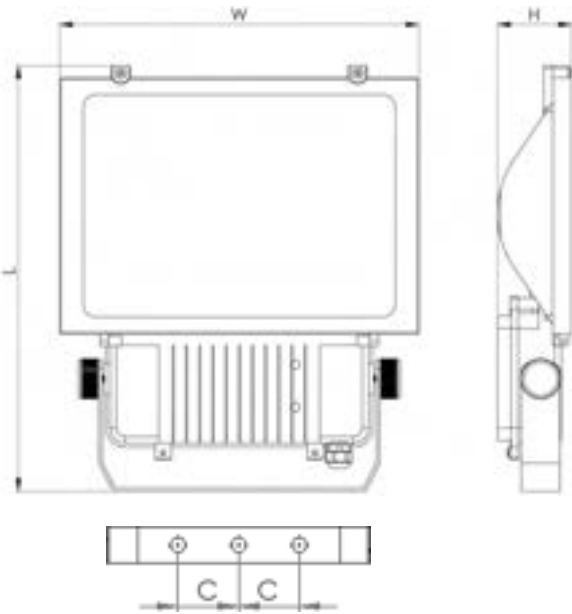


CLEGG RANGE



IP65
 IK08
 L90/B10
 100,00 hrs

The Clegg Range of floodlights are available in 6 different sizes with outputs up to 51777 lumens and efficacies up to 172 lm/W. Available as 3000K, 4000K and 5000K colour temperature and with 11 optic options to choose from, including flood and forward throw asymmetric options The Clegg Range is suitable for all outdoor applications.



Model	L, mm	W, mm	H, mm	C, mm
4800	291	230	58	50
8300	291	230	58	50
13650	338	280	59	65
16600	381	312	62	65
20450	381	312	62	65
25600	444	353	62	75
33150	515	420	87	100
38800	565	460	100	100
43150	565	460	100	100
50700	565	460	100	100

3K = CCT 3000K
 L30D = 30° Optic
 LA1 = Flood Optic
 LS1 = Short Optic

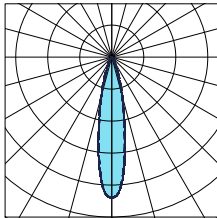
4K = CCT 4000K
 L45D = 45° Optic
 LA2 = Forward Optic
 LS2 = Short Optic

5K = CCT 5000K
 L60D = 60° Optic
 LM1 = Medium Optic

L20D = 20° Optic
 L90D = 90° Optic
 LM2 = Medium Optic

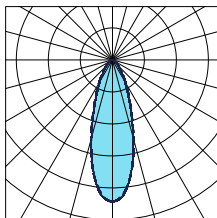
CLEGG RANGE

L20D = 20° Optic



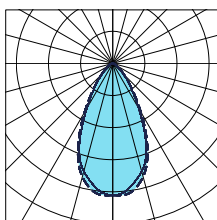
Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/L20D/4800/4K	291	230	58	4826	28	170	1.9
LUXCLE/L20D/8300/4K	291	230	58	8368	51	166	1.9
LUXCLE/L20D/13650/4K	338	280	59	13779	88	157	2.8
LUXCLE/L20D/16600/4K	381	312	62	16739	100	168	3.6
LUXCLE/L20D/20450/4K	381	312	62	20669	130	159	3.6
LUXCLE/L20D/25600/4K	444	353	66	25836	162	159	5.0
LUXCLE/L20D/33150/4K	515	420	87	33472	198	169	7.6
LUXCLE/L20D/38800/4K	565	460	100	39191	235	166	10.5
LUXCLE/L20D/43150/4K	565	460	100	43590	270	161	10.5
LUXCLE/L20D/50700/4K	565	460	100	51232	322	159	10.5

L30D = 30° Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/L30D/4800/4K	291	230	58	4774	28	168	1.9
LUXCLE/L30D/8300/4K	291	230	58	8279	51	164	1.9
LUXCLE/L30D/13650/4K	338	280	59	13633	88	156	2.8
LUXCLE/L30D/16600/4K	381	312	62	16558	100	166	3.6
LUXCLE/L30D/20450/4K	381	312	62	20449	130	158	3.6
LUXCLE/L30D/25600/4K	444	353	66	25561	162	157	5.0
LUXCLE/L30D/33150/4K	515	420	87	33116	198	168	7.6
LUXCLE/L30D/38800/4K	565	460	100	38774	235	165	10.5
LUXCLE/L30D/43150/4K	565	460	100	43126	270	160	10.5
LUXCLE/L30D/50700/4K	565	460	100	50687	322	158	10.5

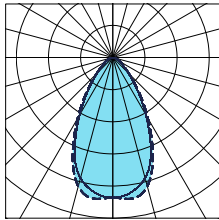
L45D = 45° Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/L45D/4800/4K	291	230	58	4877	28	172	1.9
LUXCLE/L45D/8300/4K	291	230	58	8457	51	167	1.9
LUXCLE/L45D/13650/4K	338	280	59	13926	88	159	2.8
LUXCLE/L45D/16600/4K	381	312	62	16914	100	169	3.6
LUXCLE/L45D/20450/4K	381	312	62	20889	130	161	3.6
LUXCLE/L45D/25600/4K	444	353	66	26111	162	161	5.0
LUXCLE/L45D/33150/4K	515	420	87	33828	198	171	7.6
LUXCLE/L45D/38800/4K	565	460	100	39608	235	168	10.5
LUXCLE/L45D/43150/4K	565	460	100	44054	270	163	10.5
LUXCLE/L45D/50700/4K	565	460	100	51777	322	161	10.5

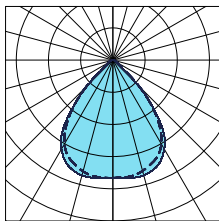
CLEGG RANGE

L60D = 60° Optic



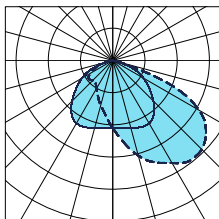
Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/L60D/4800/4K	291	230	58	4774	28	168	1.9
LUXCLE/L60D/8300/4K	291	230	58	8279	51	164	1.9
LUXCLE/L60D/13650/4K	338	280	59	13633	88	156	2.8
LUXCLE/L60D/16600/4K	381	312	62	16558	100	166	3.6
LUXCLE/L60D/20450/4K	381	312	62	20449	130	158	3.6
LUXCLE/L60D/25600/4K	444	353	66	25561	162	157	5.0
LUXCLE/L60D/33150/4K	515	420	87	33116	198	168	7.6
LUXCLE/L60D/38800/4K	565	460	100	38774	235	165	10.5
LUXCLE/L60D/43150/4K	565	460	100	43126	270	160	10.5
LUXCLE/L60D/50700/4K	565	460	100	50687	322	158	10.5

L90D = 90° Optic



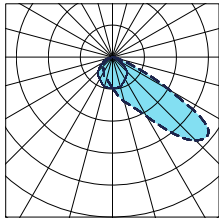
Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/L90D/4800/4K	291	230	58	4774	28	168	1.9
LUXCLE/L90D/8300/4K	291	230	58	8279	51	164	1.9
LUXCLE/L90D/13650/4K	338	280	59	13633	88	156	2.8
LUXCLE/L90D/16600/4K	381	312	62	16558	100	166	3.6
LUXCLE/L90D/20450/4K	381	312	62	20449	130	158	3.6
LUXCLE/L90D/25600/4K	444	353	66	25561	162	157	5.0
LUXCLE/L90D/33150/4K	515	420	87	33116	198	168	7.6
LUXCLE/L90D/38800/4K	565	460	100	38774	235	165	10.5
LUXCLE/L90D/43150/4K	565	460	100	43126	270	160	10.5
LUXCLE/L90D/50700/4K	565	460	100	50687	322	150	10.5

LA1 = Flood Optic



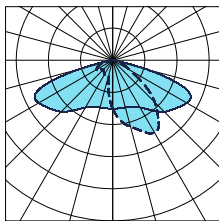
Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LA1/4800/4K	291	230	58	4518	28	159	1.9
LUXCLE/LA1/8300/4K	291	230	58	7834	51	155	1.9
LUXCLE/LA1/13650/4K	338	280	59	12900	88	147	2.8
LUXCLE/LA1/16600/4K	381	312	62	15668	100	157	3.6
LUXCLE/LA1/20450/4K	381	312	62	19349	130	149	3.6
LUXCLE/LA1/25600/4K	444	353	66	24187	162	149	5.0
LUXCLE/LA1/33150/4K	515	420	87	31336	198	159	7.6
LUXCLE/LA1/38800/4K	565	460	100	36689	235	156	10.5
LUXCLE/LA1/43150/4K	565	460	100	40808	270	151	10.5
LUXCLE/LA1/50700/4K	565	460	100	47962	322	149	10.5

LA2 = Forward Optic



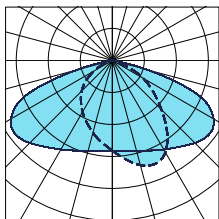
Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LA2/4800/4K	291	230	58	4723	28	166	1.9
LUXCLE/LA2/8300/4K	291	230	58	8190	51	162	1.9
LUXCLE/LA2/13650/4K	338	280	59	13486	88	154	2.8
LUXCLE/LA2/16600/4K	381	312	62	16380	100	164	3.6
LUXCLE/LA2/20450/4K	381	312	62	20229	130	156	3.6
LUXCLE/LA2/25600/4K	444	353	66	25286	162	156	5.0
LUXCLE/LA2/33150/4K	515	420	87	32760	198	166	7.6
LUXCLE/LA2/38800/4K	565	460	100	38357	235	163	10.5
LUXCLE/LA2/43150/4K	565	460	100	42663	270	158	10.5
LUXCLE/LA2/50700/4K	565	460	100	50142	322	156	10.5

LM1 = Medium Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LM1/4800/4K	291	230	58	4518	28	159	1.9
LUXCLE/LM1/8300/4K	291	230	58	7834	51	155	1.9
LUXCLE/LM1/13650/4K	338	280	59	12900	88	147	2.8
LUXCLE/LM1/16600/4K	381	312	62	15668	100	157	3.6
LUXCLE/LM1/20450/4K	381	312	62	19349	130	149	3.6
LUXCLE/LM1/25600/4K	444	353	66	24187	162	149	5.0
LUXCLE/LM1/33150/4K	515	420	87	31336	198	159	7.6
LUXCLE/LM1/38800/4K	565	460	100	36689	235	156	10.5
LUXCLE/LM1/43150/4K	565	460	100	40808	270	151	10.5
LUXCLE/LM1/50700/4K	565	460	100	47962	322	149	10.5

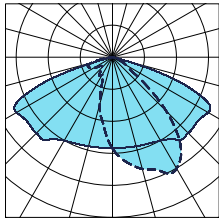
LM2 = Medium Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LM2/4800/4K	291	230	58	4620	28	163	1.9
LUXCLE/LM2/8300/4K	291	230	58	8012	51	159	1.9
LUXCLE/LM2/13650/4K	338	280	59	13139	88	151	2.8
LUXCLE/LM2/16600/4K	381	312	62	16024	100	161	3.6
LUXCLE/LM2/20450/4K	381	312	62	19789	130	152	3.6
LUXCLE/LM2/25600/4K	444	353	66	24736	162	152	5.0
LUXCLE/LM2/33150/4K	515	420	87	32048	198	162	7.6
LUXCLE/LM2/38800/4K	565	460	100	37523	235	159	10.5
LUXCLE/LM2/43150/4K	565	460	100	41735	270	155	10.5
LUXCLE/LM2/50700/4K	565	460	100	49052	322	153	10.5

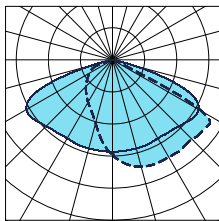
CLEGG RANGE

LS1 = Short Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LS1/4800/4K	291	230	58	4518	28	159	1.9
LUXCLE/LS1/8300/4K	291	230	58	7834	51	155	1.9
LUXCLE/LS1/13650/4K	338	280	59	12900	88	147	2.8
LUXCLE/LS1/16600/4K	381	312	62	15668	100	157	3.6
LUXCLE/LS1/20450/4K	381	312	62	19349	130	149	3.6
LUXCLE/LS1/25600/4K	444	353	66	24187	162	149	5.0
LUXCLE/LS1/33150/4K	515	420	87	31336	198	159	7.6
LUXCLE/LS1/38800/4K	565	460	100	36689	235	156	10.5
LUXCLE/LS1/43150/4K	565	460	100	40808	270	151	10.5
LUXCLE/LS1/50700/4K	565	460	100	47962	322	149	10.5

LS2 = Short Optic



Part code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	Weight kg
LUXCLE/LS2/4800/4K	291	230	58	4569	28	161	1.9
LUXCLE/LS2/8300/4K	291	230	58	7923	51	157	1.9
LUXCLE/LS2/13650/4K	338	280	59	13046	88	149	2.8
LUXCLE/LS2/16600/4K	381	312	62	15846	100	159	3.6
LUXCLE/LS2/20450/4K	381	312	62	19569	130	151	3.6
LUXCLE/LS2/25600/4K	444	353	66	24462	162	151	5.0
LUXCLE/LS2/33150/4K	515	420	87	31692	198	160	7.6
LUXCLE/LS2/38800/4K	565	460	100	37106	235	158	10.5
LUXCLE/LS2/43150/4K	565	460	100	41271	270	153	10.5
LUXCLE/LS2/50700/4K	565	460	100	48507	322	151	10.5