

# CHESTER RANGE



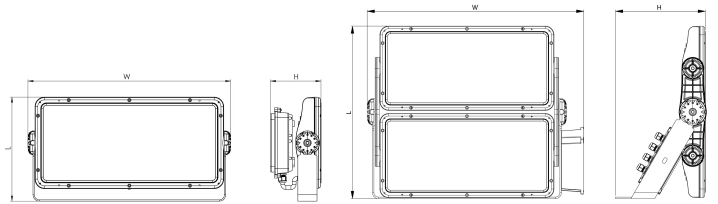
IP66



IK08

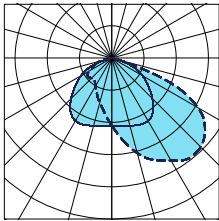


L80/B10  
100,00 hrs



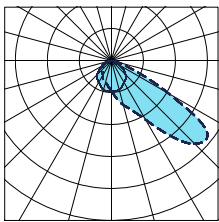
The Chester Range of floodlights are available in two different sizes, with outputs up to 128,019 lumens and efficacies up to 140 lm/W. Available as 4000K colour temperature, CRI >70 and boasting a 3 step MacAdam ellipse. With two optic options to choose from, including flood and forward throw asymmetric options the Chester Range is suitable for all outdoor applications.

## LA1 = Flood Optic



Product code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	CCT K	CRI Ra	Weight kg
TLCHE/1/LA1/45900/4K	320	640	165	45899	336	137	4000	> 70	15.6
TLCHE/1/LA1/51500/4K	320	640	165	51478	383	134	4000	> 70	15.6
TLCHE/1/LA1/62500/4K	320	640	165	62486	488	128	4000	> 70	15.6
TLCHE/2/LA1/45900/4K	580	750	300	91797	671	137	4000	> 70	34.5
TLCHE/2/LA1/51500/4K	580	750	300	102956	766	134	4000	> 70	34.5
TLCHE/2/LA1/62500/4K	580	750	300	124971	977	128	4000	> 70	34.5

## LA2 = Forward Optic



Product code	Length mm	Width mm	Height mm	Output lm	Power W	Efficacy lm/W	CCT K	CRI Ra	Weight kg
TLCHE/1/LA2/45900/4K	320	640	165	47018	336	140	4000	> 70	15.6
TLCHE/1/LA2/51500/4K	320	640	165	52734	383	138	4000	> 70	15.6
TLCHE/1/LA2/62500/4K	320	640	165	64010	488	131	4000	> 70	15.6
TLCHE/2/LA2/45900/4K	580	750	300	94036	671	140	4000	> 70	34.5
TLCHE/2/LA2/51500/4K	580	750	300	105467	766	138	4000	> 70	34.5
TLCHE/2/LA2/62500/4K	580	750	300	128019	977	131	4000	> 70	34.5

LA1 = Flood Optic

LA2 = Forward Optic

DD = DALI Dimmable

MD = Mymesh Dim