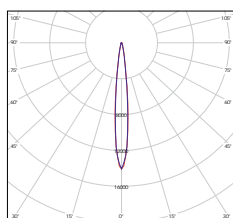
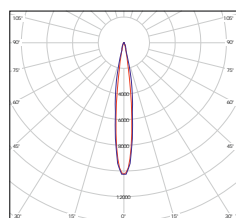


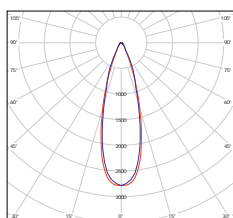
Fotometria/Photometrics



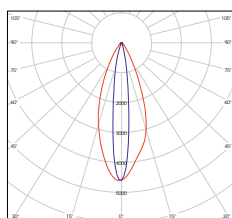
10°



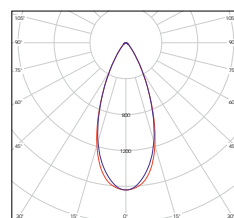
15°



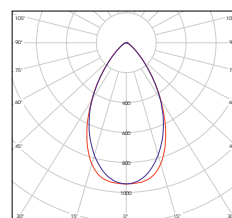
30°



20°x60°



45°



60°

Napięcie zasilania/ Input voltage [V]	Moc/Power [W]	Wydajność LED/ LED Efficiency [lm/W]	Strumień LED/ LED Lum. output [lm]	Sprawność oprawy/ Lum. efficiency	Wsp. oddawania barw/ Color Index	Temp. barwowa/ Color Temp. [K]
AC(85-265)/ (50-60)Hz	200	170	34000	>0,80	>80	3000-5000
AC(85-265)/ (50-60)Hz	400	170	68000	>0,90	>80	3000-5000
AC(85-265)/ (50-60)Hz	600	170	102000	>0,90	>80	3000-5000
AC(85-265)/ (50-60)Hz	800	170	136000	>0,90	>80	3000-5000
AC(85-265)/ (50-60)Hz	1200	170	204000	>0,90	>80	3000-5000
AC(85-265)/ (50-60)Hz	1600	170	272000	>0,90	>80	3000-5000
AC(85-265)/ (50-60)Hz	2000	170	340000	>0,90	>80	3000-5000

Monta /Assembly: przykręcany (regulowany kąt) / rack mounting (adj. angle)

Obudowa/Housing: aluminium / aluminium

Kolor/Color: szary / grey

Optyka/Optics: soczewkowa / lens

Zakres temp. pracy/Working temp. range: -30°~+45°

Żywotność LED (Ta=30°C, L70)/LED Lifetime (Ta=30°C, L70): >100 000 h

Systemy sterowania/Control systems: DALI

Klasa ochronności IEC/Protection class IEC: I

Stopień ochrony/Protection Rating: IP 66

Zastosowanie/Application: obiekty sportowe, lotniska, parkingi, doki /
sports objects, airports, parkings, docks

Gwarancja/Warranty: 5 lat / 5 years