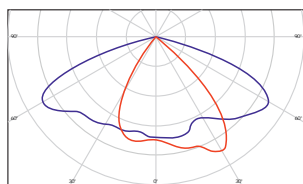
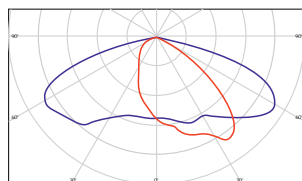


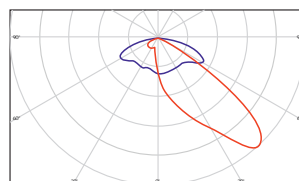
Fotometria/Photometrics



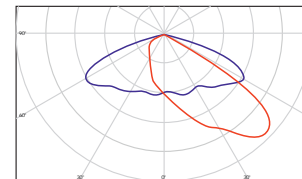
T1S1



T2S1



T3S1



T3M1

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 barwy/ Color Index	Temp. barwowa/ Color Temp. [K]	Wymiary WxHxL/ Dimensions WxHxL [mm]
AC(85-265)/ (50-60)Hz	20	130 (150*)	2600 (3000*)	>0,81	>70	2700-6000	233x96x538 (233x188x438)
AC(85-265)/ (50-60)Hz	30	130 (150*)	3900 (4500*)	>0,81	>70	2700-6000	233x96x538 (233x188x438)
AC(85-265)/ (50-60)Hz	40	130 (150*)	5200 (6000*)	>0,81	>70	2700-6000	233x96x538 (233x188x438)
AC(85-265)/ (50-60)Hz	55	130 (150*)	7150 (8250*)	>0,81	>70	2700-6000	233x96x538 (233x188x438)

*opcjonalnie/option

Montaż /Assembly: 48/ 60

Obudowa/Housing: odlew aluminiowy / aluminum casting

Kolor/Color: szary, czarny / grey, black

Klosz/Cover: szyba hartowana / temp. glass

Optyka/Optics: soczewkowa / lens

Zakres temp. pracy/Working temp. range: -30°~+55°

Wzrost /LED(L70): >100 000 h

Systemy sterowania/Control systems: DALI

Klasa ochronna IEC/Protection class IEC: I

Stopień ochrony/Protection Rating: IP 66

Odporność /Mech. impact protection: IK08 - klosz / cover

IK10 - obudowa / housing

Zastosowanie/Application: ulice, parkingi / streets, parking

Gwarancja/Warranty: 5 lat / 5 years

