

onnl^{ine}

Floodlight Onnflood II

Online Onnflood is a versatile and powerful floodlight with asymmetrical or symmetrical optics. Perfectly suited to the lighting needs of public spaces and industry, among others parking areas, facade lighting and billboards.



Colour temperature	Lifetime / hours		LED
4000K	50 000		

Floodlight Onnflood II

Onnline Onnflood is a versatile and powerful floodlight with asymmetrical or symmetrical optics. Perfectly suited to the lighting needs of public spaces and industry, among others parking areas, facade lighting and billboards.

Material: Die-casting aluminium

Color rendering index: Ra>70

Working ambient temperature: -35°C - +50°C

Power cable: H07RN-F 3G1.5mm² rubber cable with 1.0m cable without plug

Valonheitin Onnflood II

Onnline Onnflood II on monipuolinen ja tehokas valonheitinsarja sekä epäsymmetrisellä että symmetrisellä avautumiskulmalla. Sopii erinomaisesti julkisten tilojen ja teollisuuden valaistustarpeisiin mm. parkkialueet, julkisivujen valaistus, mainostaulut.

Materiaali: Alumiinipainevalu

Värintoistoindeksi: Ra>70

Käyttölämpötila: -35°C - +50°C

Virtajohto: H07RN-F 3G1,5mm² 1m kumikaapeli ilman pistotulppaa

Strålkastare Onnflood II

Onnline Onnflood är en mångsidig och effektiv asymmetrisk eller symmetrisk strålkastare. Perfekt anpassat till belyningsbehoven i offentlig miljö och industrin, bland annat parkeringsplatser, fasadbelysning och reklamskyltar.

Material: Formgjuten aluminium

Färgåtergivningindex: Ra>70

Omgivningstemperatur: -35°C - +50°C

Strömkabel: H07RN-F 3G1,5mm² 1m gummikabel utan stickpropp

Prožektor Onnflood II

Onnline Onnflood on mitmekülgne ja võimas prožektor asümmeetrilise või sümmeetrilise valgusjaotusega. See sobib suurepäraselt avaliku ruumi ja tööstushoonete valgustamiseks, sealhulgas parkimisalade, fassaadi ja reklaamitahvlite valgustamiseks.

Materjal: Alumiinium

Värviedastusindeks: Ra>70

Töö temperatuur: -35°C - +50°C

Toitejuhe: H07RN-F 3G 1,5 mm² 1 meetrine kummikaabel ilma pistikuta



CHF987



CHF993



CHF996



CHF991



CHF995



CHF990



CHF994



CHF989



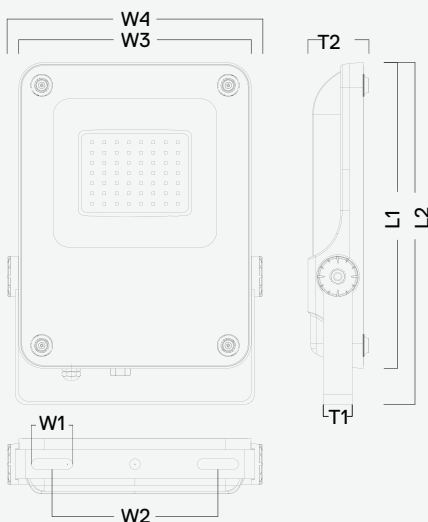
CHF992



CHF988

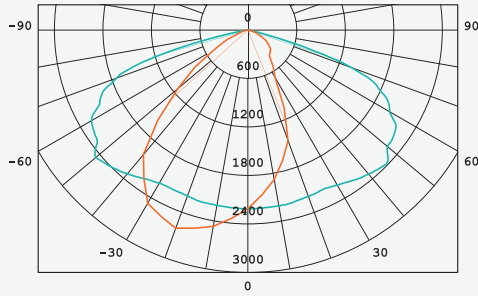
Dimensions
Mitat
Mått
Mõõtmed

Code Koodi Koda Kood	T1 mm	T2 mm	L1 mm	L2 mm	W1 mm	W2 mm	W3 mm	W4 mm
4548159 CHF987 4548142 CHF993	28.5	59.7	300.0	335.2	40.5	162.5	227.9	250.7
4548164 CHF996 4548153 CHF991	28.5	59.7	300.0	335.2	40.5	162.5	227.9	250.7
4548165 CHF995 4548156 CHF990	28.5	59.7	340.0	383.1	40.5	192.8	258.3	281.1
4548166 CHF994 4548157 CHF989	50.0	63.7	370.0	441.5	40.5	258.5	321.1	346.8
4548167 CHF992 4548158 CHF988	-	68.1	470.0	531.5	40.5	258.5	324.0	346.8

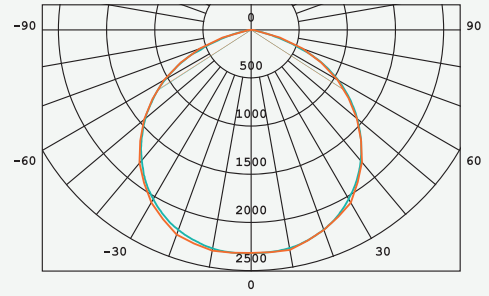


Code Koodi Koda Kood	Type Tyyppi Typ Tüüp	Input voltage Syöttöjännite Inspänning Sisendpinge	Beam angle Säteilykulma Strålvinkel Valgus jaotus	Luminous flux Valovirta Ljusflöde Valgusvoog
4548159 CHF987	Onnflood II 50W	100-240V 50/60Hz	Asymmetric	5500 Lumen
4548142 CHF993	Onnflood II 50W	100-240V 50/60Hz	110°	6000 Lumen
4548164 CHF996	Onnflood II 80W	100-240V 50/60Hz	Asymmetric	8800 Lumen
4548153 CHF991	Onnflood II 80W	100-240V 50/60Hz	110°	9600 Lumen
4548165 CHF995	Onnflood II 100W	200-240V 50/60Hz	Asymmetric	11000 Lumen
4548156 CHF990	Onnflood II 100W	200-240V 50/60Hz	110°	12000 Lumen
4548166 CHF994	Onnflood II 150W	200-240V 50/60Hz	Asymmetric	16500 Lumen
4548157 CHF989	Onnflood II 150W	200-240V 50/60Hz	110°	18000 Lumen
4548167 CHF992	Onnflood II 200W	200-240V 50/60Hz	Asymmetric	22000 Lumen
4548158 CHF988	Onnflood II 200W	200-240V 50/60Hz	110°	24000 Lumen

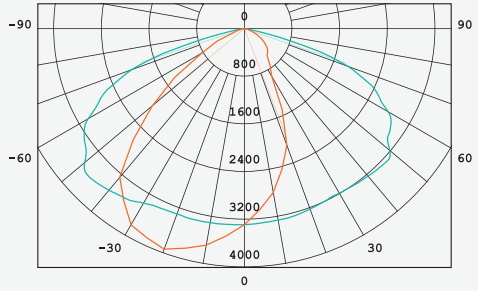
Distribution curve
Valonjakokäyrä
Fördelningskurva
Jaotusköver



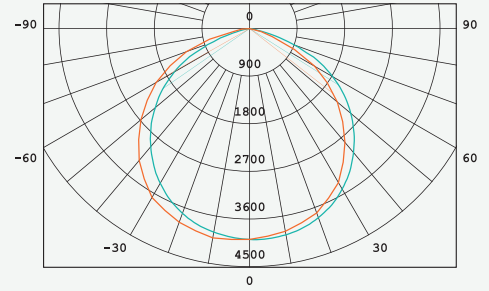
UNIT:cd
— V 0.0DEG PLAN,145.7deg
— H 0.0DEG PLAN,70.1deg
50W Lens



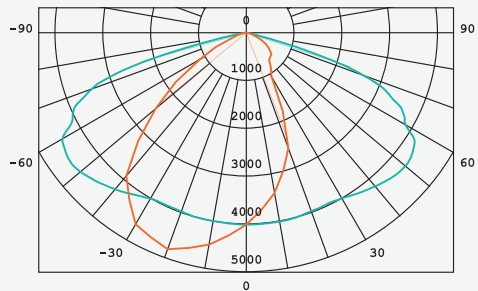
UNIT:cd
— V 0.0DEG PLAN,114.2deg
— H 0.0DEG PLAN,114.3deg
50W



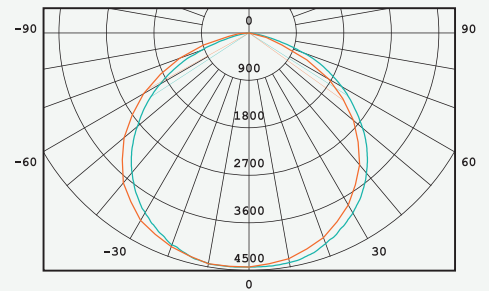
UNIT:cd
— V 0.0DEG PLAN,143.0deg
— H 0.0DEG PLAN,71.7deg
80W Lens



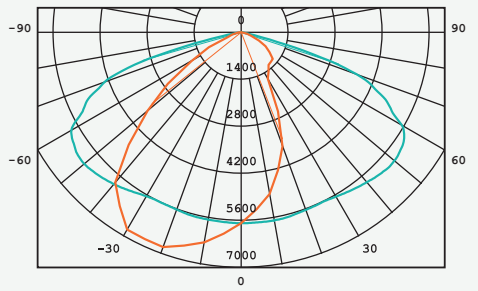
UNIT:cd
— V 0.0DEG PLAN,112.8deg
— H 0.0DEG PLAN,112.7deg
80W



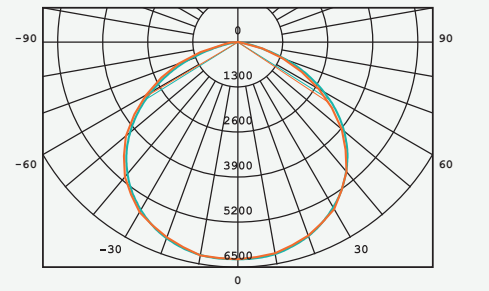
UNIT:cd
— V 0.0DEG PLAN,146.4deg
— H 0.0DEG PLAN,71.9deg
100W Lens



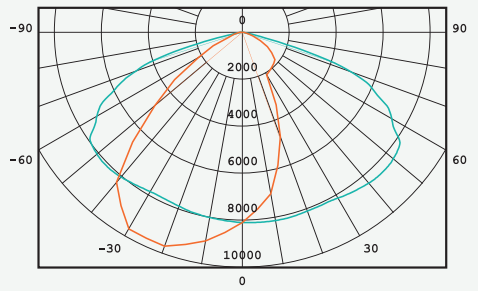
UNIT:cd
— V 0.0DEG PLAN,114.5deg
— H 0.0DEG PLAN,115.4deg
100W



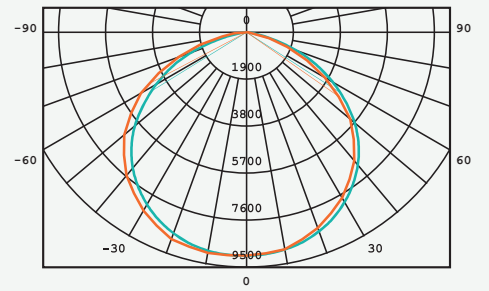
UNIT:cd
— V 0.0DEG PLAN,145.9deg
— H 0.0DEG PLAN,72.4deg
150W Lens



UNIT:cd
— V 0.0DEG PLAN,115.9deg
— H 0.0DEG PLAN,115.8deg
150W



UNIT:cd
— V 0.0DEG PLAN,143.9deg
— H 0.0DEG PLAN,69.6deg
200W Lens



UNIT:cd
— V 0.0DEG PLAN,115.5deg
— H 0.0DEG PLAN,117.3deg
200W