



# LuxSpace Accent – energiatehokkain valikoima myymälöiden käyttötarpeisiin

## LuxSpace Accent

LuxSpace Accent on laadukas ja kattava ledivalaisintuoteperhe, jolla voidaan korvata vanhat monimetallilamppuvalaisimet myymälöissä ja kauppakeskuksissa. Se toimii hyvin myös korkeiden tilojen valaistuksessa. Valaisimen pitkä elinikä ja hyvä energiatehokkuus mahdollistavat merkittävät säästöt energia- ja ylläpitokustannuksissa. Lisäetuna ledivalaistus minimoi lämmöntuoton ympäristöön. Eri valokeilakulmilla ja Philipsinvaloresepteillä voidaan luoda täydelliset valaistusolosuhteet erinomaista värintoistoa vaativiin kohteisiin.

### Hyödyt

- Kolme eri teholuokkaa/kokoa
- Valaisimen muotoilu sulautuu huomaamattomasti myymälän sisustukseen
- CDM Elite -lamppuja vastaava energiatehokkuus, mutta paljon pidempi käyttöikä – investointi maksaa itsensä takaisin kolmen vuoden kuluessa

## Ominaisuudet

- Valotehokkuus jopa 100 lm/W erittäin tehokkaiden Hi-LOR-heijastimien ansiosta (90 %)
- 1 200–4 900 luumenin valovirtavaihtoehdot vastaavat CDM 20/35/50/70 W MASTERColour Elite -lamppujen valovirtaa
- Väriämpötilavaihtoehdot: 2 700, 3 000 ja 4 000 K
- Värintoistoindeksi Ra 80 ja 90
- Saatavana kapea, keskileveä, leveä, erittäin leveä ja ovaali valonjako
- Passiivinen jäähdytys
- Saatavana DALI-himmennettävät versiot
- Saatavana myös läpilyhdyttävät versiot ja hätävalaistusvaihtoehdot

## Käyttökohteet

- Myymälät, muoti, hotellit ja ravintolat

## Spesifikaatiot

<b>Tyyppi</b>	RS730B (mini, kiinteä versio) RS731B (mini, suunnattava versio) RS740B (compact, kiinteä versio) RS741B (compact, suunnattava versio)
<b>Valonlähde</b>	LED-moduuli, ei vaihdettavissa
<b>Teho</b>	Mini-versiot - NB (LED11S): 15–18 W (väriämpötilasta riippuen) - MB, WB (LED12S): 12–16 W (väriämpötilasta riippuen) Compact-versiot - NB (LED20S): 27 W - MB, WB (LED17S): 16–20 W (väriämpötilasta riippuen) - MB, WB (LED27S): 25–32 W (väriämpötilasta riippuen) - MB, WB (LED39S): 39 W
<b>Valokeilan kulma</b>	NB (10°) MB (28°, +/- 2 astetta valovoimasta riippuen) WB (36°, +/- 2 astetta valovoimasta riippuen) LIN (ovaali linssi)
<b>Valovirta</b>	Mini-versiot - NB (LED11S): 1000 lm - MB, WB (LED12S): 1200 lm Compact-versiot - NB (LED20S): 1600–2100 lm (väriämpötilasta riippuen) - MB, WB (LED17S): 1600–1800 lm (väriämpötilasta riippuen) - MB, WB (LED27S): 2500–2900 lm (väriämpötilasta riippuen) - MB, WB (LED39S): 3200–4200 lm

<b>Valonlähteen väri</b>	827, 830, 840, 930
<b>Väriämpötila</b>	2 700, 3 000 tai 4 000 K
<b>Värintoistoindeksi</b>	80 90
<b>Värvastaavuuden keskihajonta</b>	3 (väripistemittauksen toleranssi +/- 0,005)
<b>Käyttöikä – L70B50</b>	70 000 tuntia
<b>Käyttöikä – L80B50</b>	50 000 tuntia
<b>Käyttöikä – L90B50</b>	25 000 tuntia
<b>Keskimääräinen käyttölämpötila</b>	+25 °C
<b>Käyttölämpötila</b>	+10...+35 °C

## Spesifikaatiot

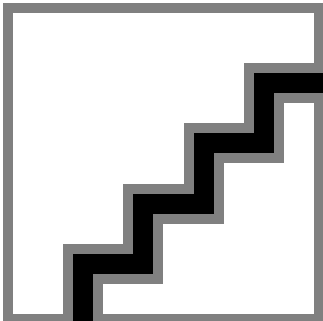
<b>Ohjaimen vikamäärä</b>	1 % 5000 tunnin ajan
<b>Virtalähde</b>	Sisäänrakennettu
<b>Jännite</b>	230 tai 240 V / 50–60 Hz
<b>Himmennys</b>	DALI-himmennettävä

<b>Materiaali</b>	Kehys: metallia Jäähdytyslevy: painealuetta alumiinia Etukansi: akryylia tai lasia Optiikka: muovia
-------------------	--

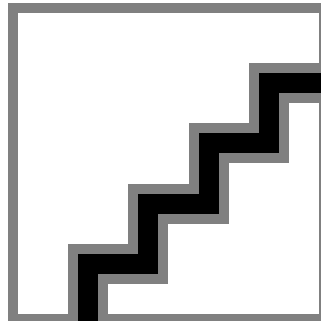
<b>Väri</b>	Musta (BK, RAL9004)
	Valkoinen (WH, RAL9003)
	Hopea (SI, RAL 9006 metalloitu harmaa)
	Vain kiinteät Mini- ja Compact-versiot: harjattu alumiini (ALU)
	Vain suunnattavat Compact-versiot: harjattu alumiini – musta tai harjattu alumiini – valkoinen (ALU-BK TAI ALU-WH, ulkokehys: harjattu alumiini; sisäeturunko: musta tai valkoinen)

<b>Kupu</b>	Muita RAL-värejä saatavana tilauksesta	
	Kaareva lasi (kapea valokeila)	
	PMMA (muut valokeilat)	
	<b>Liitäntä</b>	Pistoliitin tai liitin vedonpoistimella (PI)
	Wieland- ja Adels-yhteensopiva liitin 0,5 metrin kaapelilla (CW)	
<b>Asennus</b>	Kiinnitys jousikiinnittimillä	

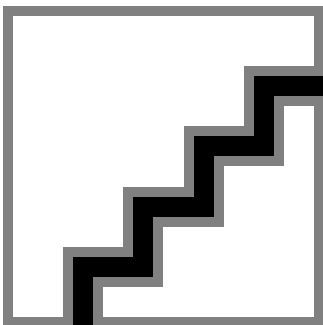
## Versions



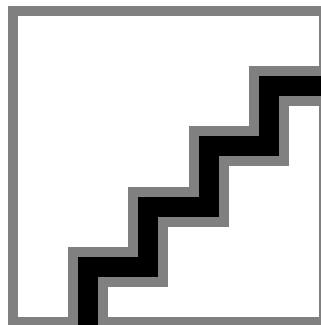
**LuxSpace Accent Mini G3 - LED Module, system flux 1100 lm**



**LuxSpace Accent Mini G3 - LED Module, system flux 1200 lm**



**LuxSpace Accent Compact G3 - LED Module, system flux 3900 lm**



**LuxSpace Accent Performance G3 - LED Module, system flux 4000 lm**

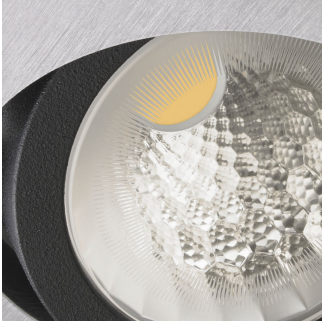


**LuxSpace Accent Performance G3 - LED Module, system flux 2700 lm**



**LuxSpace Accent Compact G3 - LED Module, system flux 2000 lm**

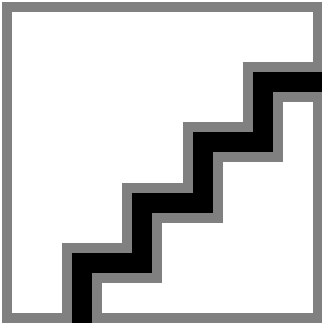
## Tuotetiedot



Muotoilulla suorituskykyä – uudet heijastimet tuottavat erinomaisen valotehokkuuden, selkeän valokeilan ja tasaisen valon värin.



Eriyinen akryylilinsi, jonka reunan kuvio tasoittaa valokeilan reuna-alueet



Eriyinen akryylilinsi, jonka reunan kuvio tasoittaa valokeilan reuna-alueet



LuxSpace Accent suunnattava downlight, performance -versio



LuxSpace Accent elbow downlight, performance -versio

## Käyttökohteiden olosuhteet

Ympäristölämpötila-alue +10 ... +40 °C

## Hyväksyntä ja käyttökohteet

Mek. iskun suojauskoodi IK02

## Käyttö ja sähkö tiedot

Ottojännite 220 - 240 V

## Yleistä tietoa

Valonlähteen valokeilan kulma 120 °

CE-merkintä CE-merkintä

Suojausluokka IEC Suojausluokka II

Liitäntälaitte sisältyy toimitukseen Kyllä

ENEC-merkintä ENEC-merkintä

Tulenarkuusmerkintä Soveltuu  
asennettavaksi  
normaalisti  
syttyville pinnoille

Hehkulankatesti Lämpötila 650 °C,  
kesto 5 s

Valonlähde vaihdettavissa Ei

Liitäntälaitteiden määrä 1 yksikkö

Valonlähteiden määrä 1

## Suorituskyky alussa (IEC-yhteensopiva)

Valovuotoleranssi +/-10%

## Mekaaniset tiedot ja runko

Väri Valkoinen

## Käyttökohteiden olosuhteet

Order Code	Full Product Name	Suurin himmennystaso
84759600	RS731B LED12S/930 PSE-E NB WH	-
84760200	RS731B LED12S/827 PSE-E MB WH	-
84763300	RS731B LED12S/830 PSE-E WB WH	-
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	1%
84766400	RS731B LED12S/930 PSE-E MB WH	-
84769500	RS731B LED12S/840 PSE-E WB WH	-
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	1%
84761900	RS730B LED12S/830 PSE-E WB WH	-
84762600	RS730B LED12S/830 PSED-VLC-E WB WH	1%
84765700	RS730B LED12S/930 PSE-E MB WH	-
84767100	RS730B LED12S/840 PSE-E WB WH	-
84768800	RS730B LED12S/840 PSED-VLC-E WB WH	1%
84771800	RS741B LED39S/827 PSE-E MB WH	-
84772500	RS741B LED39S/830 PSE-E WB WH	-
84773200	RS741B LED39S/840 PSE-E WB WH	-
84774900	RS741B LED39S/930 PSE-E MB WH	-
84775600	RS741B LED39S/827 PSE-E WB WH LIN	-
84808100	RS741B LED20S/930 PSE-E NB WH	-
84809800	RS741B LED17S/827 PSE-E MB WH	-
84810400	RS741B LED27S/827 PSE-E MB WH	-
84811100	RS741B LED17S/830 PSE-E WB WH	-
84812800	RS741B LED27S/830 PSE-E WB WH	-
84813500	RS741B LED17S/840 PSE-E WB WH	-
84814200	RS741B LED27S/840 PSE-E WB WH	-
84815900	RS741B LED17S/930 PSE-E MB WH	-
84816600	RS741B LED27S/930 PSE-E MB WH	-
84817300	RS741B LED27S/827 PSE-E WB WH LIN	-
85134000	RS741B LED17S/827 PSU-E MB WH	-
85135700	RS741B LED17S/840 PSU-E WB WH	-
85136400	RS741B LED17S/930 PSU-E MB WH	-
85137100	RS741B LED20S/930 PSU-E NB WH	-
85138800	RS741B LED27S/827 PSU-E MB WH	-
85139500	RS741B LED27S/827 PSU-E WB WH LIN	-
85140100	RS741B LED27S/840 PSU-E WB WH	-
85141800	RS741B LED27S/930 PSU-E MB WH	-
97316500	RS741B LED20S/PW930 PSE-E NB WH	-
97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	1%
97318900	RS741B LED39S/PW930 PSE-E MB WH	-
84779400	RS751B LED39S/830 PSE-E WB WH	-
84781700	RS751B LED39S/930 PSE-E MB WH	-
84783100	RS751B LED39S/840 PSE-E VWB WH	-
84785500	RS751B LED39S/827 PSE-E WB WH LIN	-
16716500	RS751B LED39S/930 PSE-E NB WH	-
16718900	RS751B LED49S/827 PSE-E MB WH	-
16720200	RS751B LED49S/830 PSE-E WB WH	-
16722600	RS751B LED49S/930 PSE-E MB WH	-
16724000	RS751B LED49S/840 PSE-E VWB WH	-
84787900	RS752B LED27S/830 PSE-E WB WH	-
84788600	RS752B LED39S/830 PSE-E WB WH	-
84791600	RS752B LED39S/827 PSE-E MB WH	-
84793000	RS752B LED27S/930 PSE-E MB WH	-

Order Code	Full Product Name	Suurin himmennystaso
84794700	RS752B LED39S/930 PSE-E MB WH	-
84797800	RS752B LED27S/840 PSE-E VWB WH	-
84798500	RS752B LED39S/840 PSE-E VWB WH	-
84801200	RS752B LED27S/827 PSE-E WB WH LIN	-
84802900	RS752B LED39S/827 PSE-E WB WH LIN	-
97308000	RS740B LED20S/PW930 PSE-E NB WH	-
97310300	RS740B LED39S/PW930 PSE-E MB WH	-

### Hyväksyntä ja käyttökohteet

Order Code	Full Product Name	IP-luokka	Order Code	Full Product Name	IP-luokka
84759600	RS731B LED12S/930 PSE-E NB WH	IP20	85136400	RS741B LED17S/930 PSU-E MB WH	IP20
84760200	RS731B LED12S/827 PSE-E MB WH	IP20	85137100	RS741B LED20S/930 PSU-E NB WH	IP20
84763300	RS731B LED12S/830 PSE-E WB WH	IP20	85138800	RS741B LED27S/827 PSU-E MB WH	IP20
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	IP20	85139500	RS741B LED27S/827 PSU-E WB WH LIN	IP20
84766400	RS731B LED12S/930 PSE-E MB WH	IP20	85140100	RS741B LED27S/840 PSU-E WB WH	IP20
84769500	RS731B LED12S/840 PSE-E WB WH	IP20	85141800	RS741B LED27S/930 PSU-E MB WH	IP20
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	IP20	97316500	RS741B LED20S/PW930 PSE-E NB WH	IP20
84761900	RS730B LED12S/830 PSE-E WB WH	IP44	97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	IP20
84762600	RS730B LED12S/830 PSED-VLC-E WB WH	IP44	97318900	RS741B LED39S/PW930 PSE-E MB WH	IP20
84765700	RS730B LED12S/930 PSE-E MB WH	IP44	84779400	RS751B LED39S/830 PSE-E WB WH	IP20
84767100	RS730B LED12S/840 PSE-E WB WH	IP44	84781700	RS751B LED39S/930 PSE-E MB WH	IP20
84768800	RS730B LED12S/840 PSED-VLC-E WB WH	IP44	84783100	RS751B LED39S/840 PSE-E VWB WH	IP20
84771800	RS741B LED39S/827 PSE-E MB WH	IP20	84785500	RS751B LED39S/827 PSE-E WB WH LIN	IP20
84772500	RS741B LED39S/830 PSE-E WB WH	IP20	16716500	RS751B LED39S/930 PSE-E NB WH	IP20
84773200	RS741B LED39S/840 PSE-E WB WH	IP20	16718900	RS751B LED49S/827 PSE-E MB WH	IP20
84774900	RS741B LED39S/930 PSE-E MB WH	IP20	16720200	RS751B LED49S/830 PSE-E WB WH	IP20
84775600	RS741B LED39S/827 PSE-E WB WH LIN	IP20	16722600	RS751B LED49S/930 PSE-E MB WH	IP20
84808100	RS741B LED20S/930 PSE-E NB WH	IP20	16724000	RS751B LED49S/840 PSE-E VWB WH	IP20
84809800	RS741B LED17S/827 PSE-E MB WH	IP20	84787900	RS752B LED27S/830 PSE-E WB WH	IP20
84810400	RS741B LED27S/827 PSE-E MB WH	IP20	84788600	RS752B LED39S/830 PSE-E WB WH	IP20
84811100	RS741B LED17S/830 PSE-E WB WH	IP20	84791600	RS752B LED39S/827 PSE-E MB WH	IP20
84812800	RS741B LED27S/830 PSE-E WB WH	IP20	84793000	RS752B LED27S/930 PSE-E MB WH	IP20
84813500	RS741B LED17S/840 PSE-E WB WH	IP20	84794700	RS752B LED39S/930 PSE-E MB WH	IP20
84814200	RS741B LED27S/840 PSE-E WB WH	IP20	84797800	RS752B LED27S/840 PSE-E VWB WH	IP20
84815900	RS741B LED17S/930 PSE-E MB WH	IP20	84798500	RS752B LED39S/840 PSE-E VWB WH	IP20
84816600	RS741B LED27S/930 PSE-E MB WH	IP20	84801200	RS752B LED27S/827 PSE-E WB WH LIN	IP20
84817300	RS741B LED27S/827 PSE-E WB WH LIN	IP20	84802900	RS752B LED39S/827 PSE-E WB WH LIN	IP20
85134000	RS741B LED17S/827 PSU-E MB WH	IP20	97308000	RS740B LED20S/PW930 PSE-E NB WH	IP44
85135700	RS741B LED17S/840 PSU-E WB WH	IP20	97310300	RS740B LED39S/PW930 PSE-E MB WH	IP44

### Ohjaujärjestelmät ja himmennys

Order Code	Full Product Name	Himmennettävä	Order Code	Full Product Name	Himmennettävä
84759600	RS731B LED12S/930 PSE-E NB WH	Ei	84761900	RS730B LED12S/830 PSE-E WB WH	Ei
84760200	RS731B LED12S/827 PSE-E MB WH	Ei	84762600	RS730B LED12S/830 PSED-VLC-E WB WH	Kyllä
84763300	RS731B LED12S/830 PSE-E WB WH	Ei	84765700	RS730B LED12S/930 PSE-E MB WH	Ei
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	Kyllä	84767100	RS730B LED12S/840 PSE-E WB WH	Ei
84766400	RS731B LED12S/930 PSE-E MB WH	Ei	84768800	RS730B LED12S/840 PSED-VLC-E WB WH	Kyllä
84769500	RS731B LED12S/840 PSE-E WB WH	Ei	84771800	RS741B LED39S/827 PSE-E MB WH	Ei
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	Kyllä	84772500	RS741B LED39S/830 PSE-E WB WH	Ei

Order Code	Full Product Name	Himmennettävä
84773200	RS741B LED39S/840 PSE-E WB WH	Ei
84774900	RS741B LED39S/930 PSE-E MB WH	Ei
84775600	RS741B LED39S/827 PSE-E WB WH LIN	Ei
84808100	RS741B LED20S/930 PSE-E NB WH	Ei
84809800	RS741B LED17S/827 PSE-E MB WH	Ei
84810400	RS741B LED27S/827 PSE-E MB WH	Ei
84811100	RS741B LED17S/830 PSE-E WB WH	Ei
84812800	RS741B LED27S/830 PSE-E WB WH	Ei
84813500	RS741B LED17S/840 PSE-E WB WH	Ei
84814200	RS741B LED27S/840 PSE-E WB WH	Ei
84815900	RS741B LED17S/930 PSE-E MB WH	Ei
84816600	RS741B LED27S/930 PSE-E MB WH	Ei
84817300	RS741B LED27S/827 PSE-E WB WH LIN	Ei
85134000	RS741B LED17S/827 PSU-E MB WH	Ei
85135700	RS741B LED17S/840 PSU-E WB WH	Ei
85136400	RS741B LED17S/930 PSU-E MB WH	Ei
85137100	RS741B LED20S/930 PSU-E NB WH	Ei
85138800	RS741B LED27S/827 PSU-E MB WH	Ei
85139500	RS741B LED27S/827 PSU-E WB WH LIN	Ei
85140100	RS741B LED27S/840 PSU-E WB WH	Ei
85141800	RS741B LED27S/930 PSU-E MB WH	Ei
97316500	RS741B LED20S/PW930 PSE-E NB WH	Ei

Order Code	Full Product Name	Himmennettävä
97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	Kyllä
97318900	RS741B LED39S/PW930 PSE-E MB WH	Ei
84779400	RS751B LED39S/830 PSE-E WB WH	Ei
84781700	RS751B LED39S/930 PSE-E MB WH	Ei
84783100	RS751B LED39S/840 PSE-E VWB WH	Ei
84785500	RS751B LED39S/827 PSE-E WB WH LIN	Ei
16716500	RS751B LED39S/930 PSE-E NB WH	Ei
16718900	RS751B LED49S/827 PSE-E MB WH	Ei
16720200	RS751B LED49S/830 PSE-E WB WH	Ei
16722600	RS751B LED49S/930 PSE-E MB WH	Ei
16724000	RS751B LED49S/840 PSE-E VWB WH	Ei
84787900	RS752B LED27S/830 PSE-E WB WH	Ei
84788600	RS752B LED39S/830 PSE-E WB WH	Ei
84791600	RS752B LED39S/827 PSE-E MB WH	Ei
84793000	RS752B LED27S/930 PSE-E MB WH	Ei
84794700	RS752B LED39S/930 PSE-E MB WH	Ei
84797800	RS752B LED27S/840 PSE-E VWB WH	Ei
84798500	RS752B LED39S/840 PSE-E VWB WH	Ei
84801200	RS752B LED27S/827 PSE-E WB WH LIN	Ei
84802900	RS752B LED39S/827 PSE-E WB WH LIN	Ei
97308000	RS740B LED20S/PW930 PSE-E NB WH	Ei
97310300	RS740B LED39S/PW930 PSE-E MB WH	Ei

## Yleistä tietoa (1/2)

Order Code	Full Product Name	Optisen kuvun/linssin			
		tyyppi	Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi
84759600	RS731B LED12S/930 PSE-E NB WH	GC	LED11S	NB	RS731B
84760200	RS731B LED12S/827 PSE-E MB WH	GC	LED12S	MB	RS731B
84763300	RS731B LED12S/830 PSE-E WB WH	No	LED12S	WB	RS731B
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	No	LED12S	WB	RS731B
84766400	RS731B LED12S/930 PSE-E MB WH	No	LED12S	MB	RS731B
84769500	RS731B LED12S/840 PSE-E WB WH	No	LED12S	WB	RS731B
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	No	LED12S	WB	RS731B

Order Code	Full Product Name	Optisen kuvun/linssin			
		tyyppi	Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi
84761900	RS730B LED12S/830 PSE-E WB WH	No	LED12S	WB	RS730B
84762600	RS730B LED12S/830 PSED-VLC-E WB WH	No	LED12S	WB	RS730B
84765700	RS730B LED12S/930 PSE-E MB WH	No	LED12S	MB	RS730B
84767100	RS730B LED12S/840 PSE-E WB WH	No	LED12S	WB	RS730B
84768800	RS730B LED12S/840 PSED-VLC-E WB WH	No	LED12S	WB	RS730B
84771800	RS741B LED39S/827 PSE-E MB WH	No	LED39S	MB	RS741B
84772500	RS741B LED39S/830 PSE-E WB WH	No	LED39S	WB	RS741B

Order Code	Full Product Name	Optisen kuvun/			
		linssin tyyppi	Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi
84773200	RS741B LED39S/840 PSE-E WB WH	No	LED39S	WB	RS741B
84774900	RS741B LED39S/930 PSE-E MB WH	No	LED39S	MB	RS741B
84775600	RS741B LED39S/827 PSE-E WB WH LIN	LIN-OVL	LED39S	WB	RS741B
84808100	RS741B LED20S/930 PSE-E NB WH	No	LED20S	NB	RS741B
84809800	RS741B LED17S/827 PSE-E MB WH	GC	LED17S	MB	RS741B
84810400	RS741B LED27S/827 PSE-E MB WH	No	LED27S	MB	RS741B
84811100	RS741B LED17S/830 PSE-E WB WH	GC	LED17S	WB	RS741B
84812800	RS741B LED27S/830 PSE-E WB WH	No	LED27S	WB	RS741B
84813500	RS741B LED17S/840 PSE-E WB WH	GC	LED17S	WB	RS741B
84814200	RS741B LED27S/840 PSE-E WB WH	No	LED27S	WB	RS741B
84815900	RS741B LED17S/930 PSE-E MB WH	GC	LED17S	MB	RS741B
84816600	RS741B LED27S/930 PSE-E MB WH	No	LED27S	MB	RS741B
84817300	RS741B LED27S/827 PSE-E WB WH LIN	LIN-OVL	LED27S	WB	RS741B
85134000	RS741B LED17S/827 PSU-E MB WH	GC	LED17S	MB	RS741B
85135700	RS741B LED17S/840 PSU-E WB WH	GC	LED17S	WB	RS741B

Order Code	Full Product Name	Optisen kuvun/			
		linssin tyyppi	Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi
85136400	RS741B LED17S/930 PSU-E MB WH	GC	LED17S	MB	RS741B
85137100	RS741B LED20S/930 PSU-E NB WH	GC	LED20S	NB	RS741B
85138800	RS741B LED27S/827 PSU-E MB WH	GC	LED27S	MB	RS741B
85139500	RS741B LED27S/827 PSU-E WB WH LIN	LIN-OVL	LED27S	WB	RS741B
85140100	RS741B LED27S/840 PSU-E WB WH	GC	LED27S	WB	RS741B
85141800	RS741B LED27S/930 PSU-E MB WH	GC	LED27S	MB	RS741B
97316500	RS741B LED20S/ PW930 PSE-E NB WH	GC	LED20S	NB	RS741B
97317200	RS741B LED20S/ PW930 PSED- VLC-E NB WH	GC	LED20S	NB	RS741B
97318900	RS741B LED39S/ PW930 PSE-E MB WH	GC	LED39S	MB	RS741B
84779400	RS751B LED39S/830 PSE-E WB WH	No	LED39S	WB	RS751B
84781700	RS751B LED39S/930 PSE-E MB WH	No	LED39S	MB	RS751B
84783100	RS751B LED39S/840 PSE-E VWB WH	No	LED39S	VWB	RS751B
84785500	RS751B LED39S/827 PSE-E WB WH LIN	LIN-OVL	LED39S	WB	RS751B
16716500	RS751B LED39S/930 PSE-E NB WH	No	LED40S	NB	RS751B
16718900	RS751B LED49S/827 PSE-E MB WH	No	LED49S	MB	RS751B



Order Code	Full Product Name	Optisen kuvun/linssin/tyyppi			
		Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi	
16720200	RS751B LED49S/830 PSE-E WB WH	No	LED49S	WB	RS751B
16722600	RS751B LED49S/930 PSE-E MB WH	No	LED49S	MB	RS751B
16724000	RS751B LED49S/840 PSE-E VWB WH	No	LED49S	VWB	RS751B
84787900	RS752B LED27S/830 PSE-E WB WH	No	LED27S	WB	RS752B
84788600	RS752B LED39S/830 PSE-E WB WH	No	LED39S	WB	RS752B
84791600	RS752B LED39S/827 PSE-E MB WH	No	LED39S	MB	RS752B
84793000	RS752B LED27S/930 PSE-E MB WH	No	LED27S	MB	RS752B
84794700	RS752B LED39S/930 PSE-E MB WH	No	LED39S	MB	RS752B

Order Code	Full Product Name	Optisen kuvun/linssin/tyyppi			
		Lamppuperheen koodi	Optiikan tyyppi	Tuoteperheen koodi	
84797800	RS752B LED27S/840 PSE-E VWB WH	No	LED27S	VWB	RS752B
84798500	RS752B LED39S/840 PSE-E VWB WH	No	LED39S	VWB	RS752B
84801200	RS752B LED27S/827 PSE-E WB WH LIN	LIN-OVL	LED27S	WB	RS752B
84802900	RS752B LED39S/827 PSE-E WB WH LIN	LIN-OVL	LED39S	WB	RS752B
97308000	RS740B LED20S/PW930 PSE-E NB WH	GC	LED20S	NB	RS740B
97310300	RS740B LED39S/PW930 PSE-E MB WH	GC	LED39S	MB	RS740B

**Yleistä tietoa (2/2)**

Order Code	Full Product Name	UL-merkintä
84759600	RS731B LED12S/930 PSE-E NB WH	Ei
84760200	RS731B LED12S/827 PSE-E MB WH	Ei
84763300	RS731B LED12S/830 PSE-E WB WH	Ei
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	Ei
84766400	RS731B LED12S/930 PSE-E MB WH	Ei
84769500	RS731B LED12S/840 PSE-E WB WH	Ei
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	Ei
84761900	RS730B LED12S/830 PSE-E WB WH	Ei
84762600	RS730B LED12S/830 PSED-VLC-E WB WH	Ei
84765700	RS730B LED12S/930 PSE-E MB WH	Ei
84767100	RS730B LED12S/840 PSE-E WB WH	Ei
84768800	RS730B LED12S/840 PSED-VLC-E WB WH	Ei
84771800	RS741B LED39S/827 PSE-E MB WH	Ei
84772500	RS741B LED39S/830 PSE-E WB WH	Ei
84773200	RS741B LED39S/840 PSE-E WB WH	Ei
84774900	RS741B LED39S/930 PSE-E MB WH	Ei
84775600	RS741B LED39S/827 PSE-E WB WH LIN	Ei
84808100	RS741B LED20S/930 PSE-E NB WH	Ei
84809800	RS741B LED17S/827 PSE-E MB WH	Ei
84810400	RS741B LED27S/827 PSE-E MB WH	Ei
84811100	RS741B LED17S/830 PSE-E WB WH	Ei

Order Code	Full Product Name	UL-merkintä
84812800	RS741B LED27S/830 PSE-E WB WH	Ei
84813500	RS741B LED17S/840 PSE-E WB WH	Ei
84814200	RS741B LED27S/840 PSE-E WB WH	Ei
84815900	RS741B LED17S/930 PSE-E MB WH	Ei
84816600	RS741B LED27S/930 PSE-E MB WH	Ei
84817300	RS741B LED27S/827 PSE-E WB WH LIN	Ei
85134000	RS741B LED17S/827 PSU-E MB WH	Ei
85135700	RS741B LED17S/840 PSU-E WB WH	Ei
85136400	RS741B LED17S/930 PSU-E MB WH	Ei
85137100	RS741B LED20S/930 PSU-E NB WH	Ei
85138800	RS741B LED27S/827 PSU-E MB WH	Ei
85139500	RS741B LED27S/827 PSU-E WB WH LIN	Ei
85140100	RS741B LED27S/840 PSU-E WB WH	Ei
85141800	RS741B LED27S/930 PSU-E MB WH	Ei
97316500	RS741B LED20S/PW930 PSE-E NB WH	-
97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	-
97318900	RS741B LED39S/PW930 PSE-E MB WH	-
84779400	RS751B LED39S/830 PSE-E WB WH	Ei
84781700	RS751B LED39S/930 PSE-E MB WH	Ei
84783100	RS751B LED39S/840 PSE-E VWB WH	Ei
84785500	RS751B LED39S/827 PSE-E WB WH LIN	Ei

Order Code	Full Product Name	UL-merkintä	Order Code	Full Product Name	UL-merkintä
16716500	RS751B LED39S/930 PSE-E NB WH	Ei	84793000	RS752B LED27S/930 PSE-E MB WH	Ei
16718900	RS751B LED49S/827 PSE-E MB WH	Ei	84794700	RS752B LED39S/930 PSE-E MB WH	Ei
16720200	RS751B LED49S/830 PSE-E WB WH	Ei	84797800	RS752B LED27S/840 PSE-E VWB WH	Ei
16722600	RS751B LED49S/930 PSE-E MB WH	Ei	84798500	RS752B LED39S/840 PSE-E VWB WH	Ei
16724000	RS751B LED49S/840 PSE-E VWB WH	Ei	84801200	RS752B LED27S/827 PSE-E WB WH LIN	Ei
84787900	RS752B LED27S/830 PSE-E WB WH	Ei	84802900	RS752B LED39S/827 PSE-E WB WH LIN	Ei
84788600	RS752B LED39S/830 PSE-E WB WH	Ei	97308000	RS740B LED20S/PW930 PSE-E NB WH	Ei
84791600	RS752B LED39S/827 PSE-E MB WH	Ei	97310300	RS740B LED39S/PW930 PSE-E MB WH	Ei

Suorituskyky alussa (IEC-yhteensopiva) (1/2)

Order Code	Full Product Name	Alun vast.	Alun	LED-valaisimen tehokkuus alussa	Order Code	Full Product Name	Alun vast.	Alun	LED-valaisimen tehokkuus alussa	
84759600	RS731B LED12S/930 PSE-E NB WH	(0.43, 0.40) SDCM	3000 K	≥90	88,88888888888889	84759600	RS730B LED12S/830 PSE-E WB WH	3000 K	≥80	114,28571428571429
84760200	RS731B LED12S/827 PSE-E MB WH	(0.46, 0.41) SDCM	2700 K	≥80	109,52380952380952	84760200	RS730B LED12S/830 PSE-E VLC-E MB WH	3000 K	≥80	114,28571428571429
84763300	RS731B LED12S/830 PSE-E WB WH	(0.43, 0.40) SDCM	3000 K	≥80	114,28571428571429	84765700	RS730B LED12S/930 PSE-E MB WH	3000 K	≥90	96 lm/W
84764000	RS731B LED12S/830 PSE-E VLC-E WB WH	(0.43, 0.40) SDCM	3000 K	≥80	114,28571428571429	84767100	RS730B LED12S/840 PSE-E WB WH	4000 K	≥80	119,04761904761905
84766400	RS731B LED12S/930 PSE-E MB WH	(0.43, 0.40) SDCM	3000 K	≥90	96 lm/W	84768800	RS730B LED12S/840 PSE-E VLC-E WB WH	4000 K	≥80	119,04761904761905
84769500	RS731B LED12S/840 PSE-E WB WH	(0.38, 0.38) SDCM	4000 K	≥80	119,04761904761905	84771800	RS741B LED39S/827 PSE-E MB WH	2700 K	≥80	119,04761904761905
84770100	RS731B LED12S/840 PSE-E VLC-E WB WH	(0.38, 0.38) SDCM	4000 K	≥80	119,04761904761905	84772500	RS741B LED39S/830 PSE-E MB WH	3000 K	≥80	123,80952380952381

Order Code	Full Product Name	Alkukromaattisuus	Alun vast. väriämpötila	Alun Värintoistoindeksi	LED-valaisimen tehokkuus alus	Order Code	Full Product Name	Alkukromaattisuus	Alun vast. väriämpötila	Alun Värintoistoindeksi	LED-valaisimen tehokkuus alussa	
84773200	RS741B LED39S/ 840 PSE-E WB WH	(0.38, 0.38)	SDCM	4000 K	≥80	128,57142857142858	PSE-E WB WH					
					lm/W	84815900	RS741B LED17S/ 930	(0.43, 0.40)	SDCM	3000 K	≥90	102.40963855421685
84774900	RS741B LED39S/ 930 PSE-E MB WH	(0.43, 0.40)	SDCM	3000 K	≥90	101,2987012987013	PSE-E MB WH					
					lm/W	84816600	RS741B LED27S/ 930	(0.43, 0.40)	SDCM	3000 K	≥90	105.88235294117646
84775600	RS741B LED39S/ 827 PSE-E WB WH LIN	(0.46, 0.41)	SDCM	2700 K	≥80	119,04761904761905	PSE-E MB WH					
					lm/W	84817300	RS741B LED27S/ 827 PSE-E	(0.46, 0.41)	SDCM	2700 K	≥80	122.22222222222223
84808100	RS741B LED20S/ 930 PSE-E NB WH	(0.43, 0.40)	SDCM	3000 K	≥90	93,02325581395348	WB WH LIN					
					lm/W	85134000	RS741B LED17S/ 827	(0.46, 0.41)	SDCM	2700 K	≥80	114.58333333333333
84809800	RS741B LED17S/ 827 PSE-E MB WH	(0.46, 0.41)	SDCM	2700 K	≥80	114,58333333333333	PSU-E MB WH					
					lm/W	85135700	RS741B LED17S/ 840	(0.38, 0.38)	SDCM	4000 K	≥80	125 lm/W
84810400	RS741B LED27S/ 827 PSE-E MB WH	(0.46, 0.41)	SDCM	2700 K	≥80	122,22222222222223	PSU-E WB WH					
					lm/W	85136400	RS741B LED17S/ 930	(0.43, 0.40)	SDCM	3000 K	≥90	102.40963855421685
84811100	RS741B LED17S/ 830 PSE-E WB WH	(0.43, 0.40)	SDCM	3000 K	≥80	118,05555555555556	PSU-E MB WH					
					lm/W	85137100	RS741B LED20S/ 930	(0.43, 0.40)	SDCM	3000 K	≥90	93,02325581395348
84812800	RS741B LED27S/ 830 PSE-E WB WH	(0.43, 0.40)	SDCM	3000 K	≥80	120 lm/W	PSU-E NB WH					
						85138800	RS741B LED27S/ 827	(0.46, 0.41)	SDCM	2700 K	≥80	122.22222222222223
84813500	RS741B LED17S/ 840 PSE-E WB WH	(0.38, 0.38)	SDCM	4000 K	≥80	125 lm/W	PSU-E MB WH					
						85139500	RS741B LED27S/ 827	(0.46, 0.41)	SDCM	2700 K	≥80	122.22222222222223
84814200	RS741B LED27S/ 840	(0.38, 0.38)	SDCM	4000 K	≥80	133,33333333333334	PSU-E WB WH LIN					
					lm/W							

Order Code	Full Product Name	Alkukromaattisuus	Alun vast. väriämpötila	Alun Värintoistoindeksi	LED-valaisimen tehokkuus alus	Order Code	Full Product Name	Alkukromaattisuus	Alun vast. väriämpötila	Alun Värintoistoindeksi	LED-valaisimen tehokkuus alussa
85140100	RS741B LED27S/840 PSU-E WB WH	(0.38, 0.38)	SDCM 4000 K	≥80	133,33333333333334 lm/W	16718900	930 PSE-E NB WH				
							RS751B LED49S/827	(0.46, 0.41)	SDCM 2700 K	≥80	118,75 lm/W
85141800	RS741B LED27S/930 PSU-E MB WH	(0.43, 0.40)	SDCM 3000 K	≥90	105,88235294117646 lm/W	16720200	RS751B LED49S/830	(0.43, 0.40)	SDCM 3000 K	≥80	122,5 lm/W
							RS751B LED49S/830	(0.43, 0.40)	SDCM 3000 K	≥90	98,98989898989899 lm/W
97316500	RS741B LED20S/PW930 PSE-E NB WH	(0.42, 0.39)	SDCM 3000 K	≥90	93,02325581395348 lm/W	16722600	RS751B LED49S/930	(0.43, 0.40)	SDCM 3000 K	≥90	120 lm/W
							RS752B LED27S/830	(0.43, 0.40)	SDCM 3000 K	≥80	123,80952380952381 lm/W
97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	(0.42, 0.39)	SDCM 3000 K	≥90	93,02325581395348 lm/W	16724000	RS751B LED49S/840	(0.38, 0.38)	SDCM 4000 K	≥80	128,75 lm/W
							PSE-E VWB WH				
97318900	RS741B LED39S/PW930 PSE-E MB WH	(0.42, 0.39)	SDCM 3000 K	≥90	101,2987012987013 lm/W	84787900	RS752B LED27S/830	(0.43, 0.40)	SDCM 3000 K	≥80	120 lm/W
							RS752B LED39S/830	(0.43, 0.40)	SDCM 3000 K	≥80	123,80952380952381 lm/W
84779400	RS751B LED39S/830 PSE-E WB WH	(0.43, 0.40)	SDCM 3000 K	≥80	123,80952380952381 lm/W	84788600	RS752B LED39S/930	(0.43, 0.40)	SDCM 3000 K	≥90	105,88235294117646 lm/W
							RS752B LED39S/930	(0.43, 0.40)	SDCM 3000 K	≥90	101,2987012987013 lm/W
84781700	RS751B LED39S/930 PSE-E MB WH	(0.43, 0.40)	SDCM 3000 K	≥90	101,2987012987013 lm/W	84791600	RS752B LED39S/827	(0.46, 0.41)	SDCM 2700 K	≥80	119,04761904761905 lm/W
							PSE-E MB WH				
84783100	RS751B LED39S/840 PSE-E VWB WH	(0.38, 0.38)	SDCM 4000 K	≥80	128,57142857142858 lm/W	84793000	RS752B LED27S/930	(0.43, 0.40)	SDCM 3000 K	≥90	105,88235294117646 lm/W
							PSE-E MB WH				
84785500	RS751B LED39S/827 PSE-E WB WH LIN	(0.46, 0.41)	SDCM 2700 K	≥80	119,04761904761905 lm/W	84794700	RS752B LED39S/930	(0.43, 0.40)	SDCM 3000 K	≥90	101,2987012987013 lm/W
							PSE-E MB WH				
16716500	RS751B LED39S/	(0.43, 0.40)	SDCM 3000 K	≥90	88,63636363636364 lm/W		MB WH				

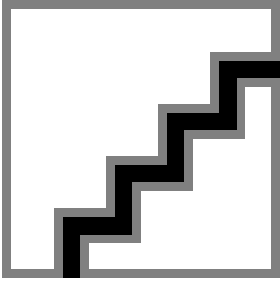
Order Code	Full Product Name	Alun vast.	Alun	LED-valaisimen tehokkuus alussa	Order Code	Full Product Name	Alun vast.	Alun	LED-valaisimen tehokkuus alussa
84797800	RS752B (0.38, 0.38) SDCM LED27S/ <3 840 PSE-E VWB WH	4000 K	≥80	133,33333333333334 lm/W	84802900	WB WH LIN RS752B (0.46, 0.41) SDCM LED39S/ <3 827 PSE-E	2700 K	≥80	119,04761904761905 lm/W
84798500	RS752B (0.38, 0.38) SDCM LED39S/ <3 840 PSE-E VWB WH	4000 K	≥80	128,57142857142858 lm/W	97308000	WB WH LIN RS740B (0.42, 0.39) SDCM LED20S/ <3 PW930 PSE-E	3000 K	≥90	93,02325581395348 lm/W
84801200	RS752B (0.46, 0.41) SDCM LED27S/ <3 827 PSE-E	2700 K	≥80	122,22222222222223 lm/W	97310300	NB WH RS740B (0.42, 0.39) SDCM LED39S/ <3 PW930 PSE-E MB WH	3000 K	≥90	101,2987012987013 lm/W

Suorituskyky alussa (IEC-yhteensopiva) (2/2)

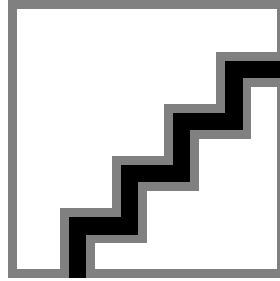
Order Code	Full Product Name	Valovirta alussa	Ottoteho alussa	Order Code	Full Product Name	Valovirta alussa	Ottoteho alussa
84759600	RS731B LED12S/930 PSE-E NB WH	1200 lm	13.5 W	84815900	RS741B LED17S/930 PSE-E MB WH	1700 lm	16.6 W
84760200	RS731B LED12S/827 PSE-E MB WH	1150 lm	10.2 W	84816600	RS741B LED27S/930 PSE-E MB WH	2700 lm	25.5 W
84763300	RS731B LED12S/830 PSE-E WB WH	1200 lm	9.9 W	84817300	RS741B LED27S/827 PSE-E WB WH LIN	2750 lm	22.5 W
84764000	RS731B LED12S/830 PSED-VLC-E WB WH	1200 lm	9.9 W	85134000	RS741B LED17S/827 PSU-E MB WH	1650 lm	14.4 W
84766400	RS731B LED12S/930 PSE-E MB WH	1200 lm	12.5 W	85135700	RS741B LED17S/840 PSU-E WB WH	1800 lm	14.4 W
84769500	RS731B LED12S/840 PSE-E WB WH	1250 lm	12 W	85136400	RS741B LED17S/930 PSU-E MB WH	1700 lm	16.6 W
84770100	RS731B LED12S/840 PSED-VLC-E WB WH	1250 lm	12 W	85137100	RS741B LED20S/930 PSU-E NB WH	2000 lm	21.5 W
84761900	RS730B LED12S/830 PSE-E WB WH	1200 lm	9.9 W	85138800	RS741B LED27S/827 PSU-E MB WH	2750 lm	22.5 W
84762600	RS730B LED12S/830 PSED-VLC-E WB WH	1200 lm	9.9 W	85139500	RS741B LED27S/827 PSU-E WB WH LIN	2750 lm	22.5 W
84765700	RS730B LED12S/930 PSE-E MB WH	1200 lm	12.5 W	85140100	RS741B LED27S/840 PSU-E WB WH	3000 lm	22.5 W
84767100	RS730B LED12S/840 PSE-E WB WH	1250 lm	12 W	85141800	RS741B LED27S/930 PSU-E MB WH	2700 lm	25.5 W
84768800	RS730B LED12S/840 PSED-VLC-E WB WH	1250 lm	12 W	97316500	RS741B LED20S/PW930 PSE-E NB WH	2000 lm	21.5 W
84771800	RS741B LED39S/827 PSE-E MB WH	3750 lm	31.5 W	97317200	RS741B LED20S/PW930 PSED-VLC-E NB WH	2000 lm	21.5 W
84772500	RS741B LED39S/830 PSE-E WB WH	3900 lm	31.5 W	97318900	RS741B LED39S/PW930 PSE-E MB WH	3900 lm	38.5 W
84773200	RS741B LED39S/840 PSE-E WB WH	4050 lm	31.5 W	84779400	RS751B LED39S/830 PSE-E WB WH	3900 lm	31.5 W
84774900	RS741B LED39S/930 PSE-E MB WH	3900 lm	38.5 W	84781700	RS751B LED39S/930 PSE-E MB WH	3900 lm	38.5 W
84775600	RS741B LED39S/827 PSE-E WB WH LIN	3750 lm	31.5 W	84783100	RS751B LED39S/840 PSE-E VWB WH	4050 lm	31.5 W
84808100	RS741B LED20S/930 PSE-E NB WH	2000 lm	21.5 W	84785500	RS751B LED39S/827 PSE-E WB WH LIN	3750 lm	31.5 W
84809800	RS741B LED17S/827 PSE-E MB WH	1650 lm	14.4 W	16716500	RS751B LED39S/930 PSE-E NB WH	3900 lm	44 W
84810400	RS741B LED27S/827 PSE-E MB WH	2750 lm	22.5 W	16718900	RS751B LED49S/827 PSE-E MB WH	4750 lm	40 W
84811100	RS741B LED17S/830 PSE-E WB WH	1700 lm	14.4 W	16720200	RS751B LED49S/830 PSE-E WB WH	4900 lm	40 W
84812800	RS741B LED27S/830 PSE-E WB WH	2700 lm	22.5 W	16722600	RS751B LED49S/930 PSE-E MB WH	4900 lm	49.5 W
84813500	RS741B LED17S/840 PSE-E WB WH	1800 lm	14.4 W	16724000	RS751B LED49S/840 PSE-E VWB WH	5150 lm	40 W
84814200	RS741B LED27S/840 PSE-E WB WH	3000 lm	22.5 W	84787900	RS752B LED27S/830 PSE-E WB WH	2700 lm	22.5 W
				84788600	RS752B LED39S/830 PSE-E WB WH	3900 lm	31.5 W
				84791600	RS752B LED39S/827 PSE-E MB WH	3750 lm	31.5 W
				84793000	RS752B LED27S/930 PSE-E MB WH	2700 lm	25.5 W

Order Code	Full Product Name	Valovirta alussa	Ottoteho alussa	Order Code	Full Product Name	Valovirta alussa	Ottoteho alussa
84794700	RS752B LED39S/930 PSE-E MB WH	3900 lm	38.5 W	84802900	RS752B LED39S/827 PSE-E WB WH LIN	3750 lm	31.5 W
84797800	RS752B LED27S/840 PSE-E VWB WH	3000 lm	22.5 W	97308000	RS740B LED20S/PW930 PSE-E NB WH	2000 lm	21.5 W
84798500	RS752B LED39S/840 PSE-E VWB WH	4050 lm	31.5 W	97310300	RS740B LED39S/PW930 PSE-E MB WH	3900 lm	38.5 W
84801200	RS752B LED27S/827 PSE-E WB WH LIN	2750 lm	22.5 W				

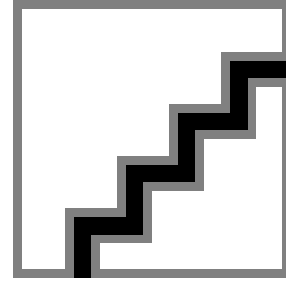
## Polar Wide Diagrams



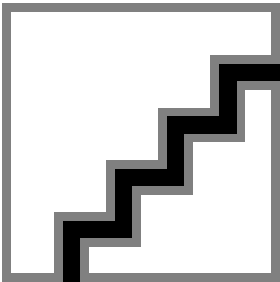
IFPS\_RS730B 1xLED12S/830 WB-Polar Normal  
(separate)



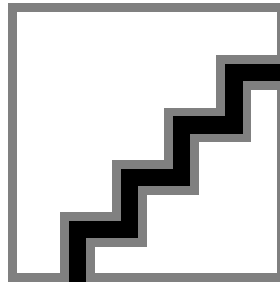
IFPS\_RS730B 1xLED12S/840 WB-Polar Normal  
(separate)



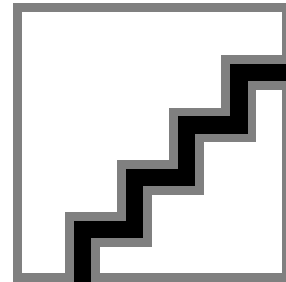
IFPS\_RS730B 1xLED12S/930 WB-Polar Normal  
(separate)



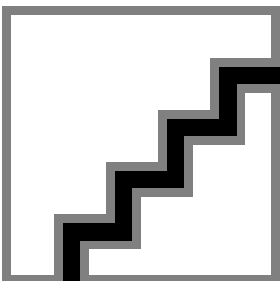
IFPS\_RS731B 1xLED12S/840 WB-Polar Normal  
(separate)



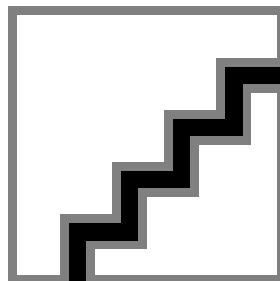
IFPS\_RS731B 1xLED12S/930 WB-Polar Normal  
(separate)



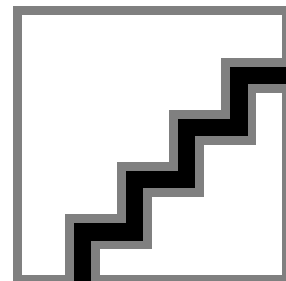
IFPS\_RS731B 1xLED12S/CRW WB-Polar Normal  
(separate)



IFPS\_RS730B 1xLED12S/840 MB-Polar Normal  
(separate)

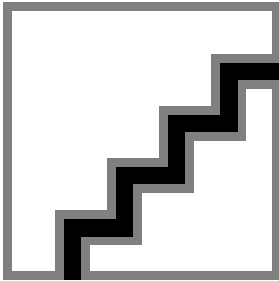


IFPS\_RS730B 1xLED12S/930 MB-Polar Normal  
(separate)

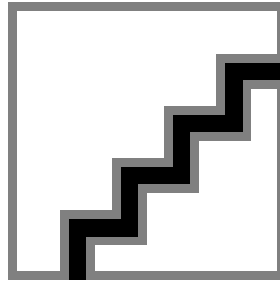


IFPS\_RS730B 1xLED12S/CRW MB-Polar Normal  
(separate)

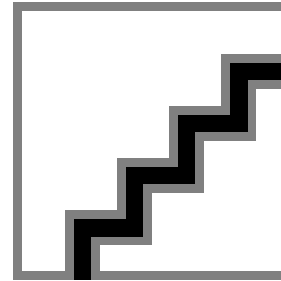
Polar Wide Diagrams



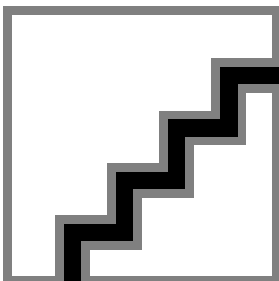
IFPS\_RS731B 1xLED12S/827 MB-Polar Normal  
(separate)



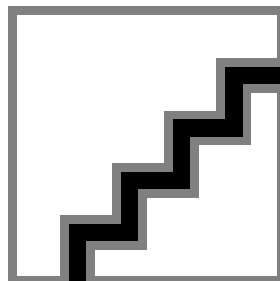
IFPS\_RS731B 1xLED12S/830 MB-Polar Normal  
(separate)



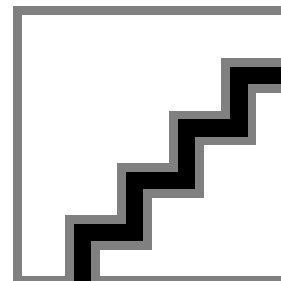
IFPS\_RS741B 1xLED17S/827 MB-Polar Normal  
(separate)



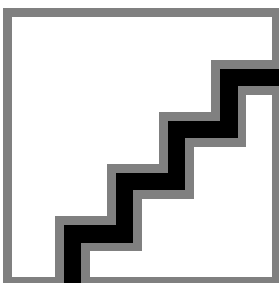
IFPS\_RS741B 1xLED39S/830 MB-Polar Normal  
(separate)



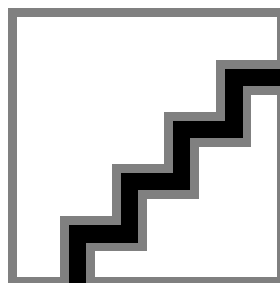
IFPS\_RS741B 1xLED39S/840 MB-Polar Normal  
(separate)



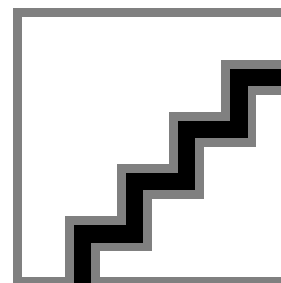
IFPS\_RS741B 1xLED17S/830 WB-Polar Normal  
(separate)



IFPS\_RS741B 1xLED39S/830 WB-Polar Normal  
(separate)

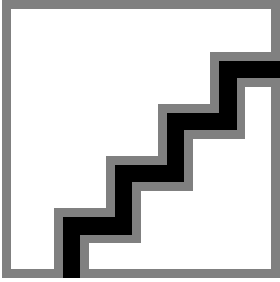


IFPS\_RS741B 1xLED39S/840 WB-Polar Normal  
(separate)

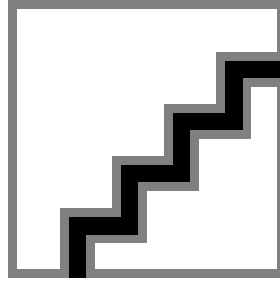


IFPS\_RS741B 1xLED17S/840 WB-Polar Normal  
(separate)

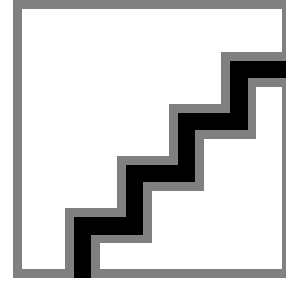
Polar Wide Diagrams



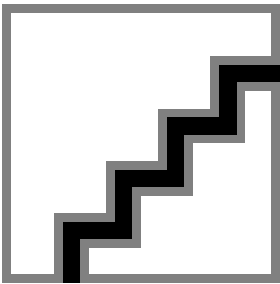
IFPS\_RS741B 1xLED27S/840 WB-Polar Normal (separate)



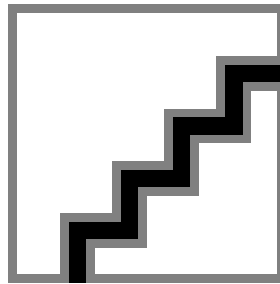
IFPS\_RS741B 1xLED17S/930 MB-Polar Normal (separate)



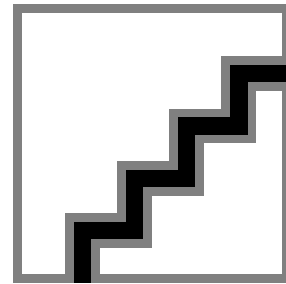
IFPS\_RS741B 1xLED27S/930 MB-Polar Normal (separate)



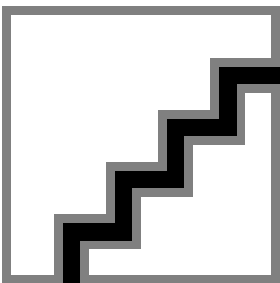
IFPS\_RS741B 1xLED27S/827 WB LIN-Polar Normal (separate)



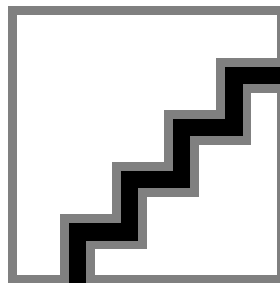
IFPS\_RS741B 1xLED39S/827 WB LIN-Polar Normal (separate)



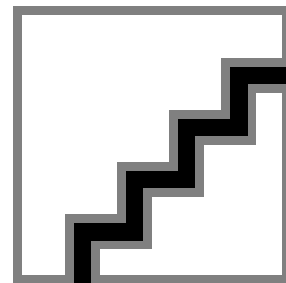
IFPS\_RS741B 1xLED39S/830 WB LIN-Polar Normal (separate)



IFPS\_RS741B 1xLED39S/840 WB LIN-Polar Normal (separate)



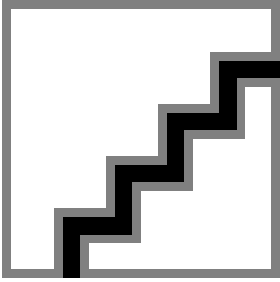
IFPS\_RS741B 1xLED39S/930 WB LIN-Polar Normal (separate)



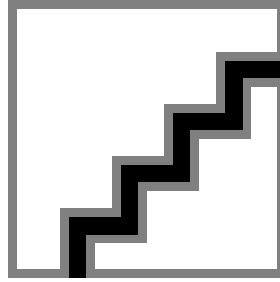
IFPS\_RS751B 1xLED39S/930 MB-Polar Normal (separate)



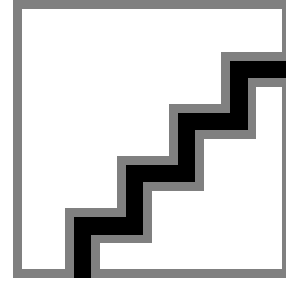
Polar Wide Diagrams



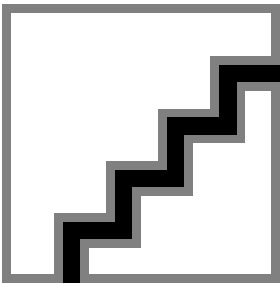
IFPS\_RS751B 1xLED39S/830 MB-Polar Normal  
(separate)



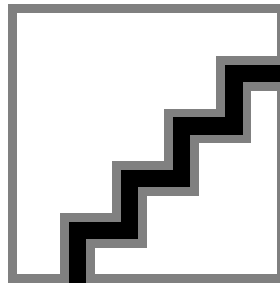
IFPS\_RS751B 1xLED49S/930 MB-Polar Normal  
(separate)



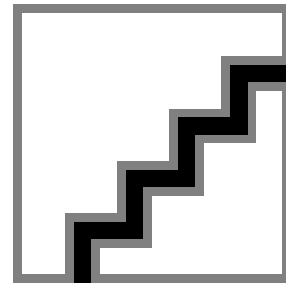
IFPS\_RS751B 1xLED39S/CRW WB-Polar Normal  
(separate)



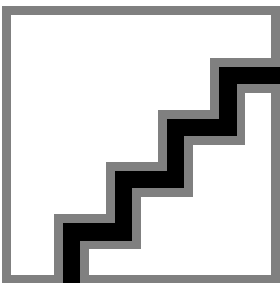
IFPS\_RS751B 1xLED39S/840 WB-Polar Normal  
(separate)



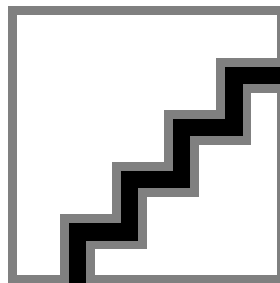
IFPS\_RS751B 1xLED49S/830 WB-Polar Normal  
(separate)



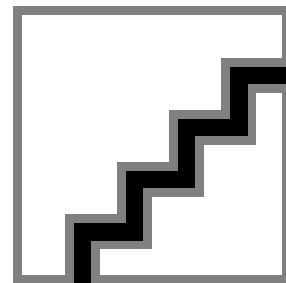
IFPS\_RS751B 1xLED39S/827 WB-Polar Normal  
(separate)



IFPS\_RS751B 1xLED39S/830 WB-Polar Normal  
(separate)

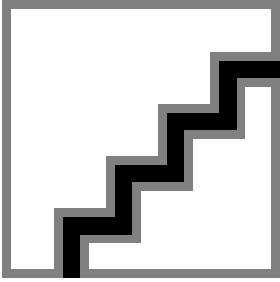


IFPS\_RS751B 1xLED39S/930 VWB-Polar  
Normal (separate)

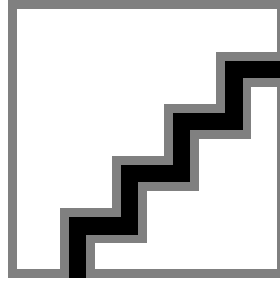


IFPS\_RS751B 1xLED49S/840 VWB-Polar  
Normal (separate)

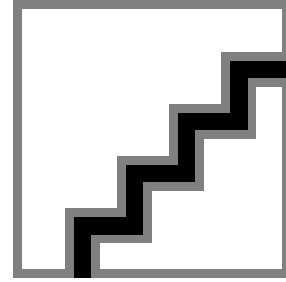
Polar Wide Diagrams



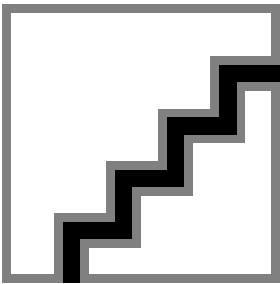
IFPS\_RS751B 1xLED39S/830 WB LIN-Polar Normal (separate)



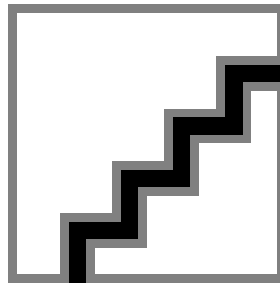
IFPS\_RS751B 1xLED49S/827 WB LIN-Polar Normal (separate)



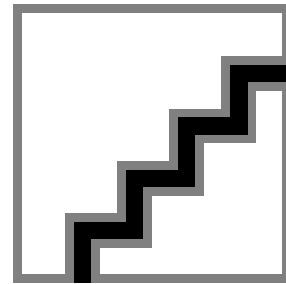
IFPS\_RS751B 1xLED39S/827 WB LIN-Polar Normal (separate)



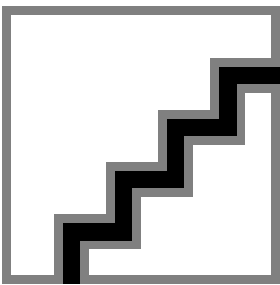
IFPS\_RS752B 1xLED27S/CH WB-Polar Normal (separate)



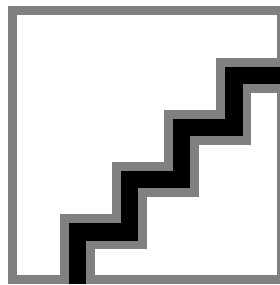
IFPS\_RS752B 1xLED27S/830 WB-Polar Normal (separate)



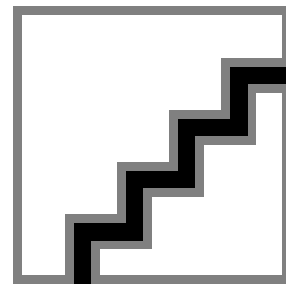
IFPS\_RS752B 1xLED27S/840 WB-Polar Normal (separate)



IFPS\_RS752B 1xLED49S/830 WB-Polar Normal (separate)

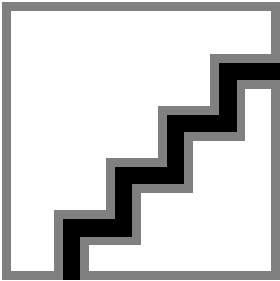


IFPS\_RS752B 1xLED39S/827 WB-Polar Normal (separate)

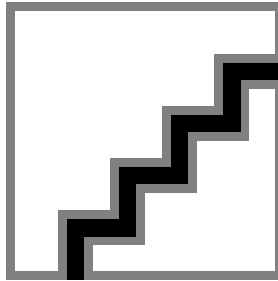


IFPS\_RS752B 1xLED39S/840 WB-Polar Normal (separate)

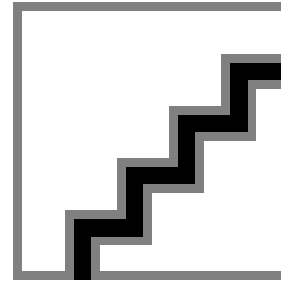
Polar Wide Diagrams



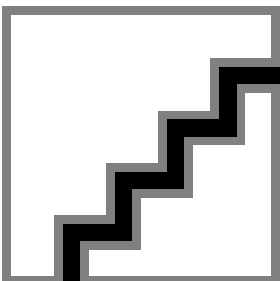
IFPS\_RS752B 1xLED39S/CRW MB-Polar Normal  
(separate)



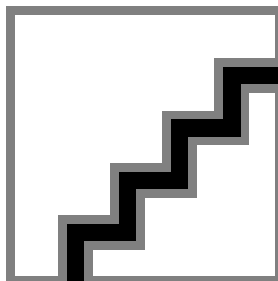
IFPS\_RS752B 1xLED27S/827 MB-Polar Normal  
(separate)



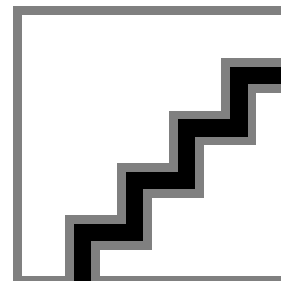
IFPS\_RS752B 1xLED39S/830 MB-Polar Normal  
(separate)



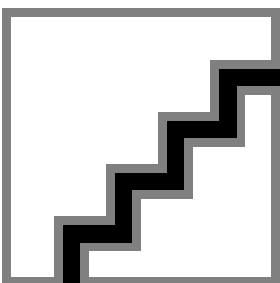
IFPS\_RS752B 1xLED49S/827 MB-Polar Normal  
(separate)



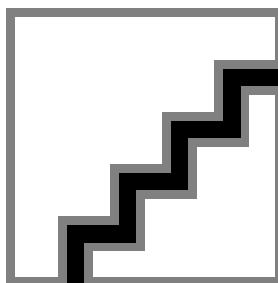
IFPS\_RS752B 1xLED27S/CH MB-Polar Normal  
(separate)



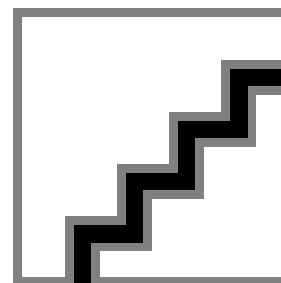
IFPS\_RS752B 1xLED27S/830 MB-Polar Normal  
(separate)



IFPS\_RS752B 1xLED27S/840 MB-Polar Normal  
(separate)

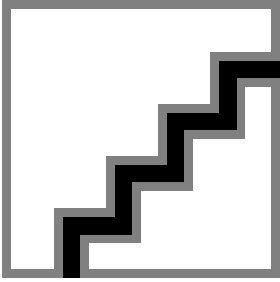


IFPS\_RS752B 1xLED27S/CRW MB-Polar Normal  
(separate)

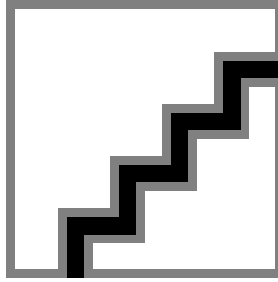


IFPS\_RS752B 1xLED27S/CH VWB-Polar Normal  
(separate)

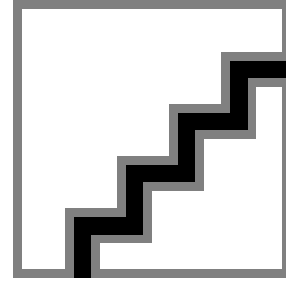
Polar Wide Diagrams



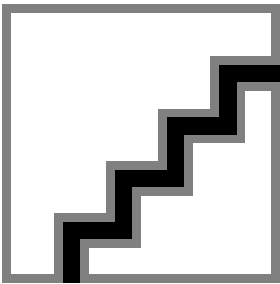
IFPS\_RS752B 1xLED27S/827 VWB-Polar Normal (separate)



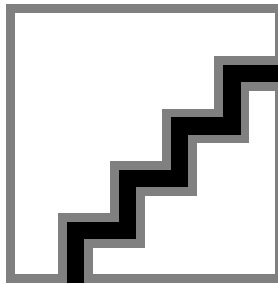
IFPS\_RS752B 1xLED27S/840 VWB-Polar Normal (separate)



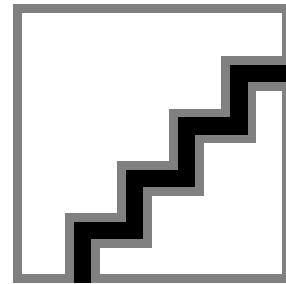
IFPS\_RS752B 1xLED27S/930 VWB-Polar Normal (separate)



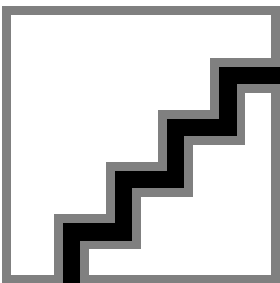
IFPS\_RS752B 1xLED49S/840 VWB-Polar Normal (separate)



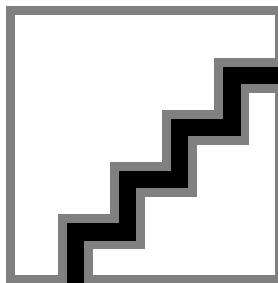
IFPS\_RS752B 1xLED39S/CRW VWB-Polar Normal (separate)



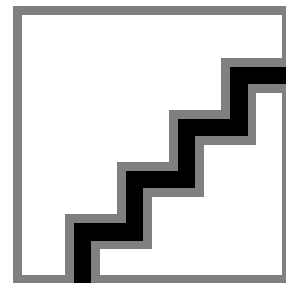
IFPS\_RS752B 1xLED39S/827 VWB-Polar Normal (separate)



IFPS\_RS752B 1xLED39S/830 VWB-Polar Normal (separate)

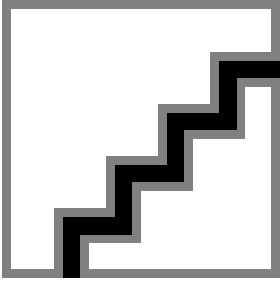


IFPS\_RS752B 1xLED39S/930 VWB-Polar Normal (separate)

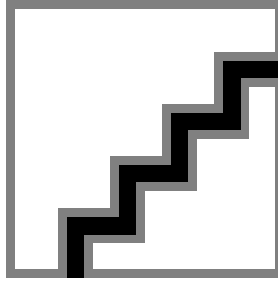


IFPS\_RS752B 1xLED27S/CH WB LIN-Polar Normal (separate)

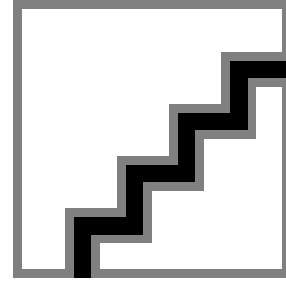
Polar Wide Diagrams



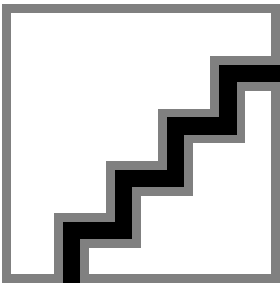
IFPS\_RS752B 1xLED27S/827 WB LIN-Polar  
Normal (separate)



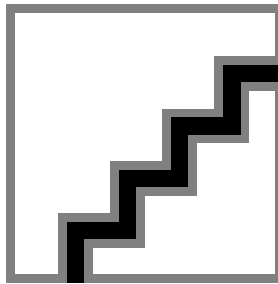
IFPS\_RS752B 1xLED27S/830 WB LIN-Polar  
Normal (separate)



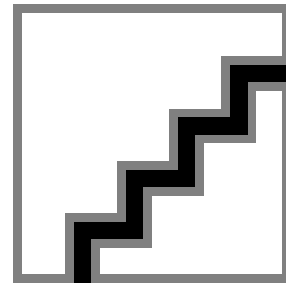
IFPS\_RS752B 1xLED27S/840 WB LIN-Polar  
Normal (separate)



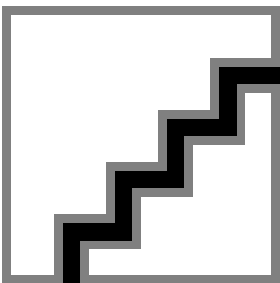
IFPS\_RS752B 1xLED27S/930 WB LIN-Polar  
Normal (separate)



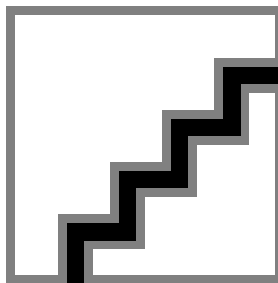
IFPS\_RS752B 1xLED39S/827 WB LIN-Polar  
Normal (separate)



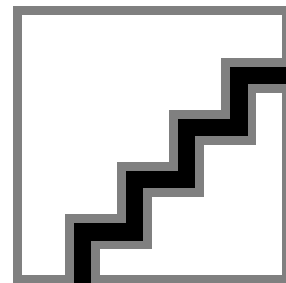
IFPS\_RS752B 1xLED39S/CRW WB LIN-Polar  
Normal (separate)



IFPS\_RS752B 1xLED39S/830 WB LIN-Polar  
Normal (separate)

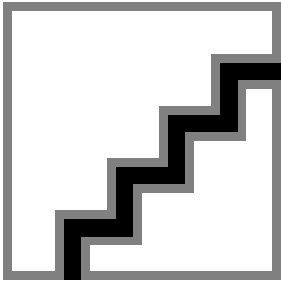


IFPS\_RS741B 1xLED20S/827 NB-Polar Normal  
(separate)

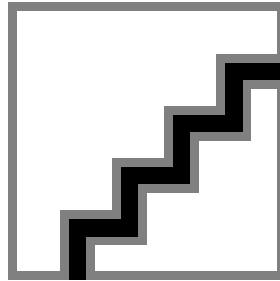


IFPS\_RS741B 1xLED20S/830 NB-Polar Normal  
(separate)

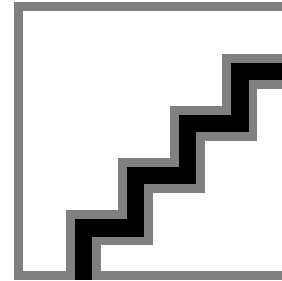
Polar Wide Diagrams



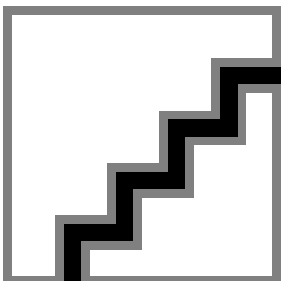
IFPS\_RS741B 1xLED20S/840 NB-Polar Normal (separate)



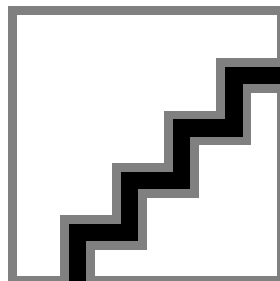
IFPS\_RS741B 1xLED27S/CRW MB-Polar Normal (separate)



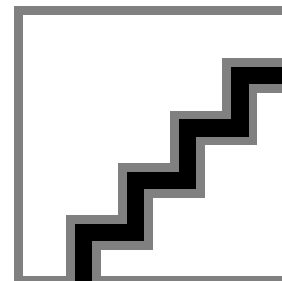
IFPS\_RS741B 1xLED27S/840 MB-Polar Normal (separate)



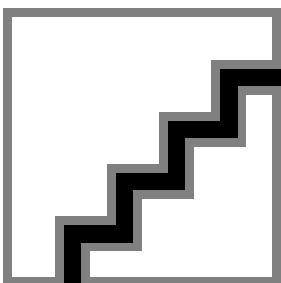
IFPS\_RS741B 1xLED27S/CRW WB-Polar Normal (separate)



IFPS\_RS741B 1xLED27S/930 WB-Polar Normal (separate)



IFPS\_RS741B 1xLED27S/CRW WB LIN-Polar Normal (separate)



IFPS\_RS741B 1xLED27S/930 WB LIN-Polar Normal (separate)

