

SELF-CONTAINED CONFIGURATION

PREMIUM	CODE	OPTICS	POWER	MODULE	AUTONOMY [h]		MODE		OPTIONS				COLOR		
					1	3	SE	SA	PT	AT	RU	X	WH	GR	BL
PREMIUM	LV3N	A O U R R1 R2	1W	B	1	3	SE	SA	PT	AT	RU	X	WH	GR	BL
			2W	B	1	3	SE	SA	PT	AT	RU	X	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

OPTICS											
A		O		U		R		R1		R2	
1h	3h	1h	3h	1h	3h	1h	3h	1h	3h	1h	3h
250	200	250	200	250	200	250	200	250	200	250	200
380	310	380	310	380	310	380	310	380	310	380	310

CENTRAL BATTERY CONFIGURATION - ADDRESSABLE

CODE	OPTICS	POWER	MODULE	SYSTEM	OPTIONS		COLOR		
LV3N	A O U R R1 R2	1W	Z	CB	ADE	ADP	WH	GR	BL
		2W	Z	CB	ADE	ADP	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

OPTICS					
A	O	U	R	R1	R2
250	250	250	250	250	250
380	380	380	380	380	380

FZLV SYSTEM CONFIGURATION

CODE	OPTICS	POWER	SYSTEM		COLOR		
LV3N	A O U R R1 R2	1W	FZLV	FZLV2	WH	GR	BL
		2W	FZLV	FZLV2	WH	GR	BL

OUTPUT IN EMERGENCY MODE [lm]

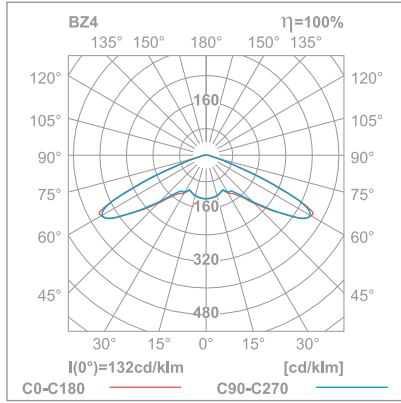
OPTICS					
A	O	U	R	R1	R2
250	250	250	250	250	250
380	380	380	380	380	380

LEGEND:

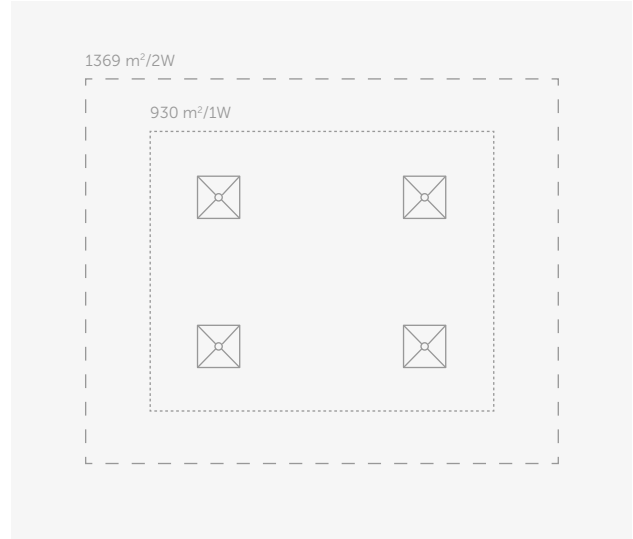
LV3N	fixture LOVATO N 3	AT	autotest
A	asymmetric optics	RU	Rubic UNA central monitoring
O	optics for open area	FZLV	central battery FZLV 24 VDC
U	universal optics	FZLV2	central battery FZLV II 48 VDC
R	optics for escape route	CB	central battery version
R1	optics for escape route	ADP	address module for CBS 1.0 – SMART technology
R2	optics for escape route	ADE	address module for CBS 2.0 – SMART technology
B	electronic gear for PREMIUM self-contained fittings	WH	white color
Z	electronic gear for addressable central battery fittings	GR	grey color
SE	non maintained	BL	black color
SA	maintained		
PT	manual test button		
X	fitting without additional options		



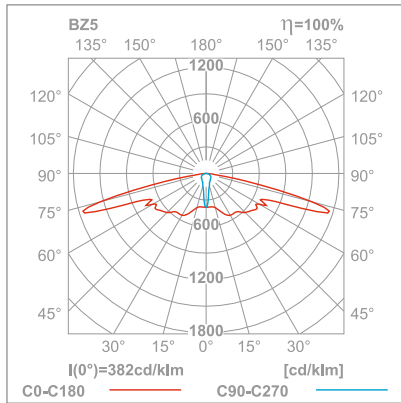
Optic O for open area



simulation for four luminaires and min 0,5 lx (area)



Optic R1 for escape route



simulation for two luminaires and min 1 lx (distance)

