

# SATURN P III



AC  
220-240V  
50-60Hz

DC  
176-275V

DC  
24V

DC  
48V

LED

IP20

IK07



T I L  
O T  
P I  
L II  
L  
O TL O L O U  
T  
P  
I  
P L PO  
UTO O T I  
T I O II III  
TI I O O L O IP I

P O T PLOT

Autonómna verzia: t<sub>a</sub>: \$.C Ó (\$.C  
Centrálna batéria: t<sub>a</sub>: \$.C Ó \$.C

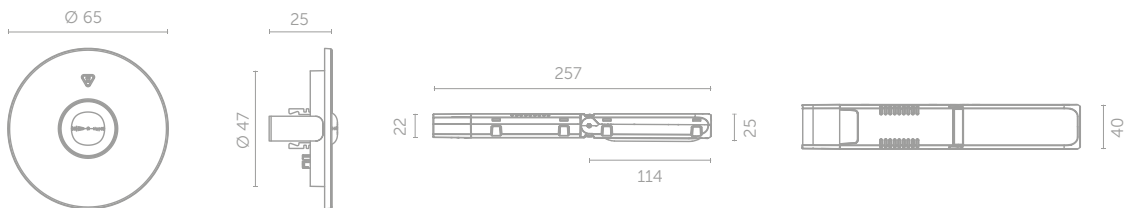
O O TI

G9 Gvieti iba dri vüdaX\_u nadá'ania GA trvalé gvietenie AH autoteget DH manuálnmtegt tlaëiXlom

FI FubiM BA Ventrálna gdráva FK FubiM BA 6ezXrDtová Ventrálna gdráva  
• 5X - FHQWUQDQVDSUM79 FHQWUQDQDEDWBLD)999FHQWUQDQDEDWBLD  
)9--9)FHQWUQDQDEDWBLD

OPL U I O I

/RQWURONDVLDQDOLXMHVWDYQDSMDQLDDQDEMMDQLD2FKUDQDSURWLSRGEWUXEHVWHLH  
RFKUDQDQSU)9D)9YHU 3RRLSUOXFHQVWYRSUHDSDXVWHQBRQWXYHUEDQLH  
MHGRVWXSQVYLHWLGOXMHSULEDOHQXVXQLYHUQGHKRSLNWRDPX



# SATURN P III

## VERZIA S AUTONÓMNOU BATÉRIOU

KÓD	OPTIKA	VÝKON	MODUL	AUTONÓMIA [h]		REŽIM		MOŽNOSTI				FARBA			PREMIUM									
				1	3	SE	SA	PT	AT	RU	X	WH	GR	BL										
				OPTIKY																				
A		O		U		R		R1		R2														
1h	3h	1h	3h	1h	3h	1h	3h	1h	3h	1h	3h	1h	3h	1h	3h									
PREMIUM STNP3	A O U R R1 R2	1W	B	1	3	SE	SA	PT	AT	RU	X	WH	GR	BL	250	200	250	200	250	200	250	200	250	200
		2W	B	1	3	SE	SA	PT	AT	RU	X	WH	GR	BL	380	310	380	310	380	310	380	310	380	310

## VERZIA CENTRÁLNY BATÉRIOVÝ SYSTÉM - ADRESOVATEĽNÉ

KÓD	OPTIKA	VÝKON	MODUL	SYSTÉM	MOŽNOSTI			FARBA			OPTIKY					
					ADE	ADP		WH	GR	BL	A	O	U	R	R1	R2
STNP3	A O U R R1 R2	1W	Z	CB	ADE	ADP		WH	GR	BL	250	250	250	250	250	250
		2W	Z	CB	ADE	ADP		WH	GR	BL	380	380	380	380	380	380

## VERZIA PRE FZLV SYSTÉM

KÓD	OPTIKA	VÝKON	SYSTEM		FARBA			OPTIKY						
			FZLV	FZLV2	WH	GR	BL	A	O	U	R	R1	R2	
STNP3	A O U R R1 R2	1W	FZLV	FZLV2	WH	GR	BL	250	250	250	250	250	250	250
		2W	FZLV	FZLV2	WH	GR	BL	380	380	380	380	380	380	380

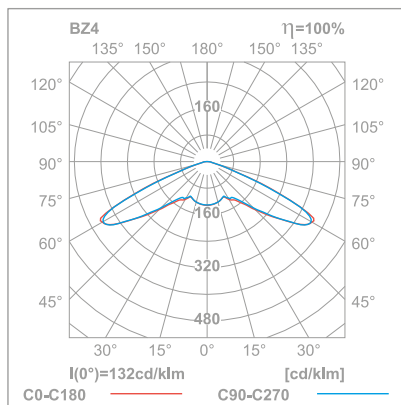
### LEGEND:

AX3P	fixture AXP 3	X	fitting without additional options
A	asymmetric optics	AT	autotest
O	optics for open area	RU	Rubic UNA central monitoring
U	universal optics	FZLV	central battery FZLV 24 VDC
R	optics for escape route	FZLV2	central battery FZLV II 48 VDC
R1	optics for escape route	CB	central battery version
R2	optics for escape route	ADP	address module for CBS 1.0 – SMART technology
B	electronic gear for PREMIUM self-contained fittings	ADE	address module for CBS 2.0 – SMART technology
Z	electronic gear for addressable central battery fittings	WH	white color
SE	non maintained	GR	grey color
SA	maintained	BL	black color
PT	manual test button		

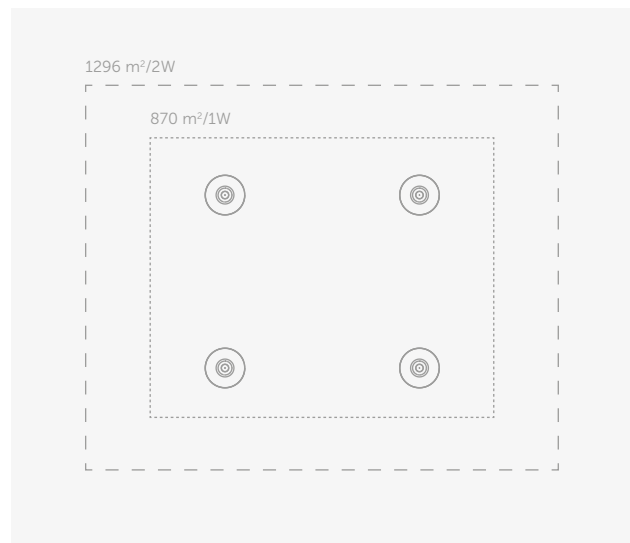
# SATURN P III



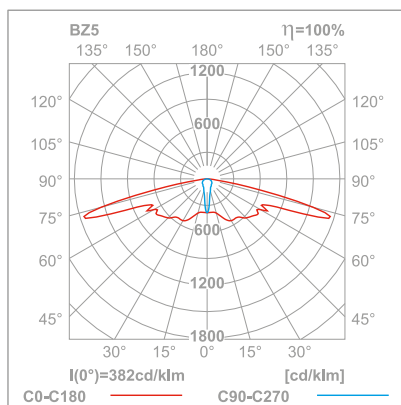
Optic O for open area



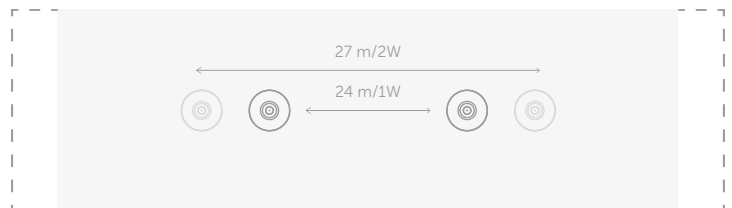
simulation for four luminaires and min 0,5 lx (area)



Optic R1 for escape route



simulation for two luminaires and min 1 lx (distance)



# SATURN P III

