



Luminaire for NoA & Most 3-phase Tracks  
Svietidlo na montáž do 3-fázových líšt NoA a kompatibilných

# GA-STANDARD PW HE

PREMIUM WHITE HIGH EFFICIENCY



LED Design • Made in Finland



**>125 lm/W**

# GA-STANDARD PW HE

Input Voltage	LED-Module	Color Consistency	Installation Type	Material	Lumen Maintenance	Beam Angles	Luminaire Color
Vstupné napätie	LED modul	Farebná konzistencia	Spôsob montáže	Materiál	Stredná doba životnosti	Uhol vyžarovania	Farba svetidla
220 – 240 V	Philips 1208 930 PW HE Philips 1208 940 PW HE	2-Step MacAdam	NoA & Most 3-phase Tracks  Lišty NoA a kompatibilné	Powder Painted Die-Cast Aluminum  Hliník, prášková farba	50 000 h @ T <sub>a</sub> =35 °C  L80 B10	S 15° NFL 20° NFL 3d 24° FL 30° MFL 3d 36° WFL 3d 55°	White (RAL 9016) Black (RAL 9005) Silver (RAL 9006)  Biela (RAL 9016) Čierna (RAL 9005) Strieborná (RAL 9006)

Forward Current Napájací prúd	COB Type Typ LED čipu	Total System / Svetidlo			Adapter Driver Predradník	I <sub>out</sub> [mA]	V <sub>out</sub> [V]	P <sub>out</sub> (I <sub>out</sub> ) [W (mA)]
		Luminous Flux Svetelný tok	Power Príkion	Efficacy Merný výkon				
mA	–	Lm	W	lm/W				
350	1208 930 PW HE	1.802	13,4	134	GA031 S	350	30-40	8 (200), 10 (250), 12 (300), 14 (350)
350	1208 940 PW HE	1.895	13,4	141	GA031 S	350	30-40	8 (200), 10 (250), 12 (300), 14 (350)
500	1208 930 PW HE	2.532	19,1	132	GA032 S	500	30-40	20 (500), 22 (550), 24 (600), 16 (650)
500	1208 940 PW HE	2.669	19,1	139	GA032 S	500	30-40	20 (500), 22 (550), 24 (600), 16 (650)
650	1208 930 PW HE	3.228	24,4	132	GA032 S	650	30-40	20 (500), 22 (550), 24 (600), 16 (650)
650	1208 940 PW HE	3.411	24,4	139	GA032 S	650	30-40	20 (500), 22 (550), 24 (600), 16 (650)
850	1208 930 PW HE	4.023	32,0	125	GA033 S	850	30-40	28 (700), 30 (750), 32 (800), 34 (850)
850	1208 940 PW HE	4.264	32,0	133	GA033 S	850	30-40	28 (700), 30 (750), 32 (800), 34 (850)

■ stock item, white color / skladová položka, biela farba  
□ stock item, black color / skladová položka, čierna farba

## Technical Dimensions / Technické rozmery:

GA031 S, GA032 S, GA033 S, GA034 S

