

Skolepatruljeblink

Twin-Lamp Alternating Warning Flasher for School-Patrol Crossings (DK)

TECHNICAL FEATURES

RoHS Compliant	WEEE Registered	CE Marked	EN 12352 L8H
--------------------------	---------------------------	---------------------	------------------------

Description

School-zone warning flasher with two Ø 200 mm amber LED lamps (EN 12352 class L8H) on a 600 × 250 mm matte-black powder-coated aluminium panel. The lamps operate in alternating-flash mode (Vekselblink) to draw driver attention to school crossings staffed by school patrols, helping reduce vehicle speeds in school zones. 12 V DC; pole-mounted via Ø 114 mm galvanised steel pipe clamp.

OPTICAL FEATURES

Lamp count	2 × Ø 200 mm warning lamps
Light source	LED
EN 12352 class	L8H
Luminous intensity (per lamp)	2 200 cd
Colour	Amber
Optics	Single-sided

ELECTRICAL FEATURES

Operating voltage	12 V DC (lamps rated 12 / 24 V)
Control unit	Double-lamp asynchronous controller (DK)
Flash mode	Alternating flash (Vekselblink)
Functions	Switched on/off via external supply
Insulation class	Class III

MECHANICAL FEATURES

Panel size	600 × 250 mm, with rounded corners
Panel material	Aluminium AlMg3-W19, 3 mm, laser-cut and deburred
Finish	Powder coating, matte black
Cable management	Aluminium cable channel, 40 mm wide, mounted on rear
Pole fixing	Galvanised-steel pipe clamp, Ø 114 mm, 70 mm hole spacing
Fastenings	Stainless A2 / VA2 (DIN 933 · DIN 985 · DIN 125)

