

ARS/R UNI LED

UNIVERSAL series LED-based luminaires



Description

Recessed luminaire with a specular shield louver ensuring high efficiency. A UNIVERSAL linear LED module is used as the light source.

Installation

Installed recessed in Armstrong type suspended ceilings or plasterboard ceilings using mounting clips.

Design

White powder-painted weld sheet steel housing. The linear LED modules and the driver are installed inside the housing.

Optical part

Mirror-finish aluminum spill shield secured inside the housing with hidden springs. LED type: SMD.

Usage

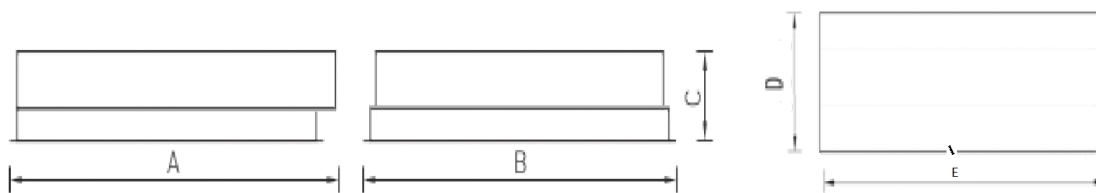
Educational institutions

Housing and public utilities

Mall

Medical institutions

Office and administrative premises



Models list

Title	Luminous flux	Power Capability	lm/W	Length	Width	Weight	Article no.
ARS/R UNI LED 620 EM 4000K /E/	3800 lm	30 W	127	620 mm	620 mm	4.200 kg	1997031660
ARS/R UNI LED 620 HFD 4000K /E/	3800 lm	30 W	127	620 mm	620 mm	3.800 kg	1997031670
ARS/R UNI LED 595 EM 4000K /E/	3800 lm	30 W	127	595 mm	595 mm	4.200 kg	1997031640
ARS/R UNI LED 620 4000K /E/	3800 lm	30 W	127	620 mm	620 mm	3.800 kg	1997013210
ARS/R UNI LED 1200 4000K /E/	3800 lm	30 W	127	1195 mm	295 mm	4.000 kg	1997014630
ARS/R UNI LED 1200 HFD 4000K /E/	3800 lm	30 W	127	1195 mm	295 mm	4.000 kg	1997031630
ARS/R UNI LED 595 HFD 4000K /E/	3800 lm	30 W	127	595 mm	595 mm	3.800 kg	1997031650
ARS/R UNI LED 595 4000K /E/	3800 lm	30 W	127	595 mm	595 mm	3.800 kg	1997014650
ARS/R UNI LED 1200 EM 4000K /E/	3800 lm	30 W	127	1195 mm	295 mm	4.400 kg	1997031620