

rooflighting
systems

mcr
PROLIGHT

We provide safety

NATURAL SMOKE EXHAUST SYSTEM



In the case of large areas for warehousing, production or shopping malls, i.e. premises temporarily occupied by people, an adequate daylight system in compliance with legal regulations is a significant component.

To meet the above requirements, **Mercor Light&Vent sp. z o.o.** has been offering a comprehensive range of various daylight solutions for many years, including **mrc PROLIGHT** continuous rooflights or spot skylights designated especial-

ly to supply daylight to the interiors. Our rooflights can be also used in the natural smoke and heat exhaust systems due to installed smoke exhaust and ventilation vents or a combination of the former two types.

Mercor Light&Vent sp. z o.o. wants to satisfy its customers to the highest extent and therefore continuously works on new solutions to reach the enhanced thermal parameters of the offered products.

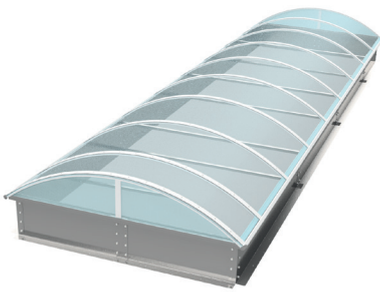


Mercor Light&Vent's mission is to deliver safety to building users by providing them with comprehensive fire protection. For over 35 years, we have been offering our business partners, at every stage of the investment process, products and services they can always trust. As a leader of modern technologies in the fire protection industry, we introduce new solutions that are ahead of the norm, and are additionally characterized by high quality and aesthetic workmanship.

rooflighting
systems

mcr

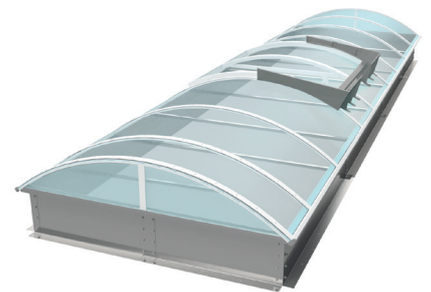
PROLIGHT



ARCH SHAPED ROOFLIGHT



ARCH SHAPED ROOFLIGHT
with smoke exhaust vent



ARCH SHAPED ROOFLIGHT
with smoke exhaust vent and deflectors





KEY ADVANTAGES OF mcr PROLIGHT CONTINUOUS ROOFLIGHTS

FUNCTION

The use of light bands is the most effective way to illuminate the building with natural light, which increases the comfort of people staying in the building; it can also significantly reduce energy costs. Rooflights equipped with vents can simultaneously perform the functions of additional lighting and smoke removal or ventilation.



CERTIFICATION

Continuous rooflights CE marked, are certified according to 14963 norm.

Smoke exhaust vents in rooflights are certified according to EN 12101-2, CE marked.



mcr PROLIGHT rooflights obtained environmental declaration showing environmental impact of the product – from sources extraction to transport.



APPLICATION

Wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects.



WARMTH

The structure of mrc PROLIGHT rooflight systems allows an exceptionally good value of heat transfer coefficient (U).



ADDITIONAL ELEMENTS

The range of additional elements completes the offer and allows for the most effective use of the function of mcr PROLIGHT continuous rooflights. The following are available for this product:

- » anti-burglar grid
- » safety net
- » limit switch (for rooflights with smoke vents)



SMOKE EXHAUST AND VENTILATION IN CONTINUOUS ROOFLIGHTS



mcr PROLIGHT arched rooflights are characterised by a structure that enables the installation of smoke exhaust and ventilation vents or combination of both, combining these function along with supplying daylight to the building.

A wide range of mcr PROLIGHT rooflights enables the installation of a whole range of vents of:

- from **100 x 100 cm** to **200 x 250 cm** (single leaf vents),
- and from **100 x 100 cm** to **250 x 250 cm** (double leaf vents).

The vents integrated in rooflight systems, in the case of smoke exhaustion function, can be additionally assembled with wind deflectors, which increases the surface of active smoke exhausting.

By implementing the smoke exhaust function, the vents can be pneumatically or electrically controlled (**24 V-**). In case of ventilation vents, the electric actuator is used for their control (**230 V~**).

NON-STANDARD FORMS OF CONTINUOUS ROOFLIGHTS



We implement unusual constructions of rooflights: **triangular shaped, pyramid and dome skylights**. These devices in the offer of Mercor Light&Vent sp. z o.o. are also characterized by excellent insulation and light transmission parameters.



CONSTRUCTION

made of aluminum profiles

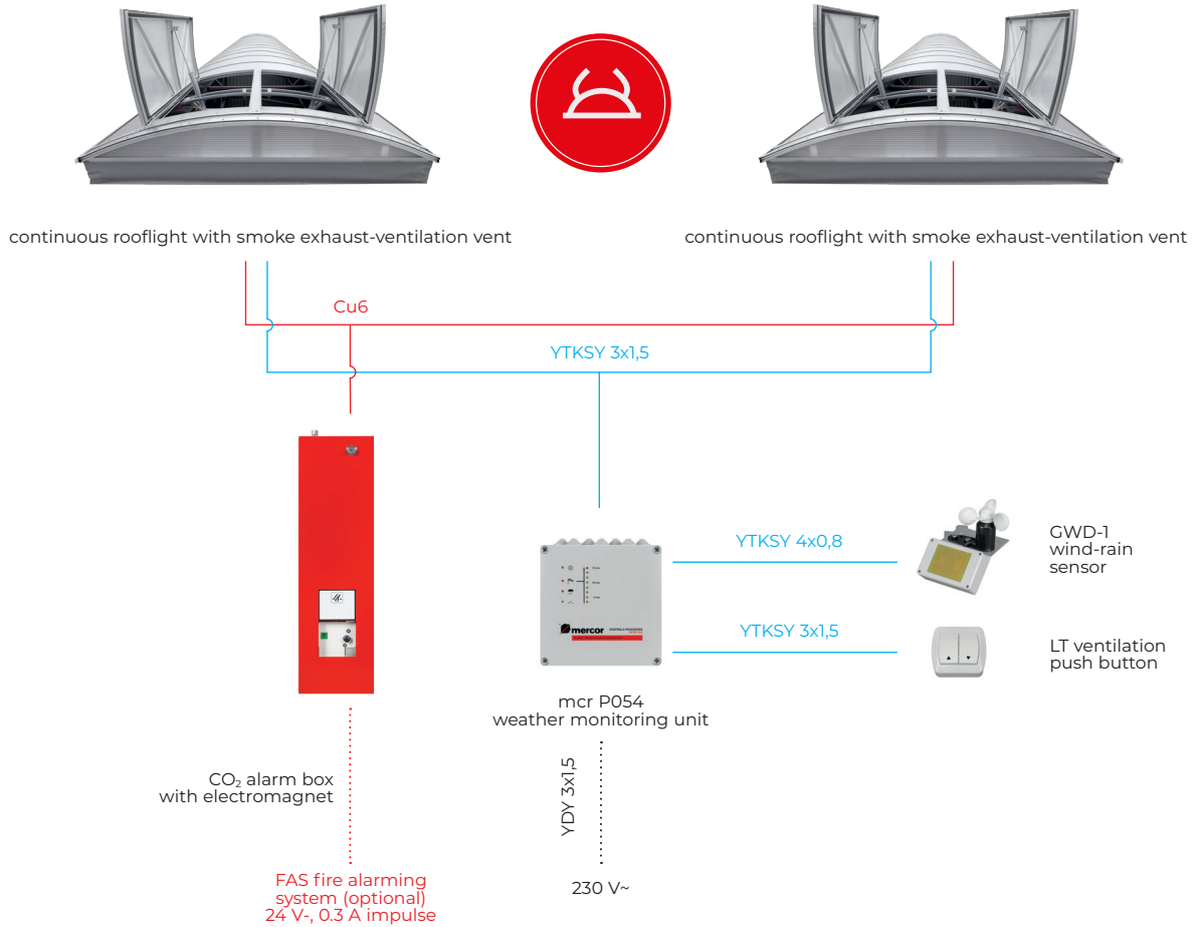


FILLING

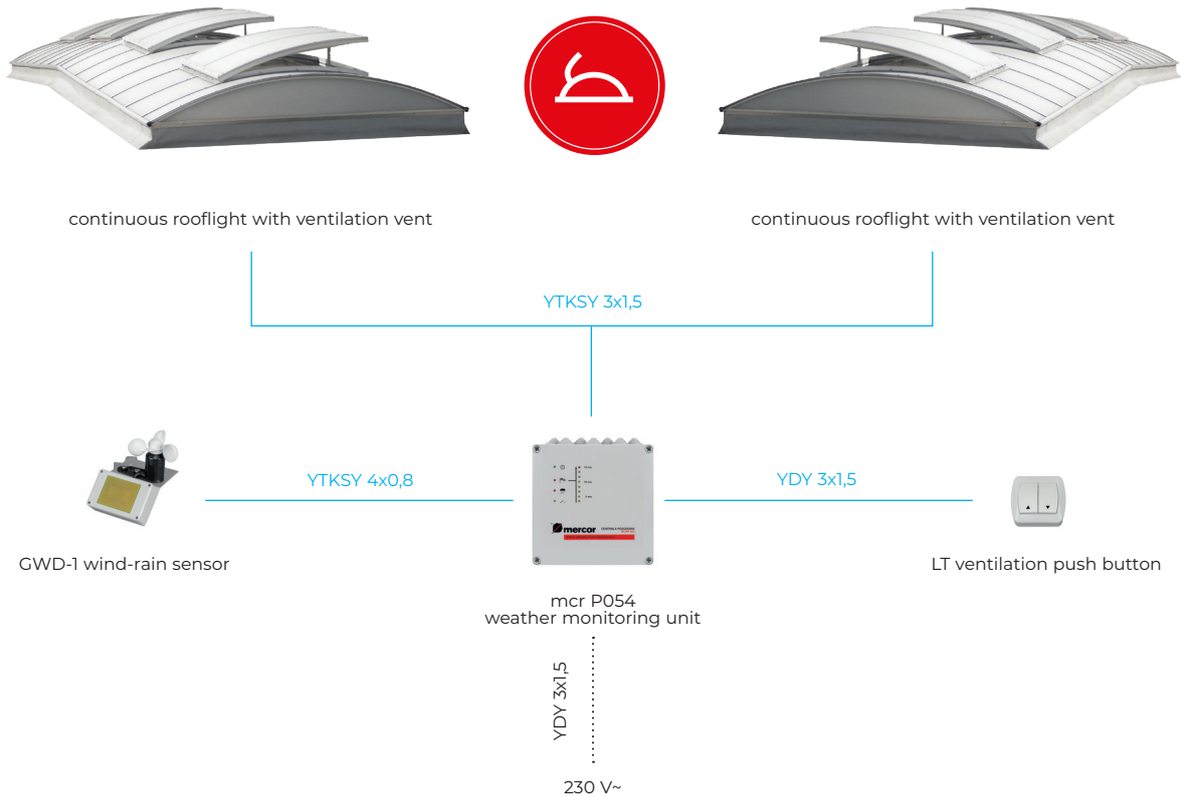
- » multi-chamber polycarbonate panel of 10 mm ÷ 25 mm thickness
- » with B_{ROOF(tl)} classification

 Please contact us to consult together on the project.

TYPICAL PNEUMATIC CONTROL SYSTEM CONFIGURATION WITH SMOKE VENTS IN ROOFLIGHTS WITH ADDITIONAL VENTILATION FUNCTION



TYPICAL ELECTRIC CONTROL SYSTEM CONFIGURATION WITH VENTILATION VENTS IN ROOFLIGHTS





Mercor Light&Vent sp. z o.o.
ul. Grzegorza z Sanoka 2
80-408 Gdańsk, Poland
tel. +48 58 341 42 45
export@mercors.com.pl

MERCOR UKRAINE SP. Z O.O.
Ukraine

www.mercor.com.ua

- 📍 Scheptyckich 26
- 📍 79-016 Lviv
- ☎ +380 32 240 34 47
- ☎ +380 32 240 34 07
- ✉ info@mercors.com.ua

MERCOR FIRE PROTECTION SYSTEMS S.C. S.R.L.

Romania

www.mercor.ro

- 📍 Drum Centura Chitila:
- 📍 Mogosoia, no 3, floor 4
- 📍 Oras Chitila, Ilfov RO-077045
- ☎ +40 371 324 182
- ☎ +40 372 877 070
- ✉ romania@mercors.com.pl

MERCOR TECRESA

Spain

Parque Tecnológico Legatec.

www.mercortecresa.com

- 📍 C/ Margarita Salas nº 6
- 📍 28919 Leganés (Madrid)
- ☎ +34 91 428 22 60
- ☎ +34 91 428 22 62
- ✉ info@mercortecresa.com

MERCOR SLOVAKIA S.R.O.

Slovakia

www.mercor-slovakia.sk

- 📍 Galvaniho 7/D
- 📍 821 04 Bratislava
- ☎ +421 2 2062 0040
- ☎ +421 2 2062 0049
- ✉ mercor@mercorslovakia.sk

MERCOR CZECH REPUBLIC S.R.O.

Czech Republic

www.mercor-czech.cz

- 📍 Letní 1122/1
- 📍 721 00 Ostrava-Svinov
- ☎ +420 597 317 665
- ✉ mercor@mercors-czech.cz

MERCOR - DUNAMENTI

TŰZVÉDELEM ZRT.

Hungary

www.dunamenti.hu

- 📍 Nemeskéri Kiss Miklós utca 39
- 📍 2131 Cöd
- ☎ +36 30 919-0542
- ✉ godcenter@dunamenti.hu

MERCOR FIRE PROTECTION UK LTD

England

mercors-uk.co.uk

- 📍 Unit P(10), Heywood Distribution Park,
- 📍 Pilsworth Road, Heywood, OL10 2TT
- ☎ +44 (0) 0161 3598309
- ✉ enquiries@mercors-fp.co.uk



European Funds
 Smart Growth

European Union
 European Regional Development Fund



The product was developed within the framework of an innovative project entitled:
"Comprehensive solutions in the scope of passive fire protection of buildings including the development of display line"
 subsidized with European funds.



Read more about our product in the mcr PROLIGHT series

www.mercors.com.pl/en



CONTINUOUS ROOFLIGHT WITH SMOKE VENTS



SMOKE AND VENTILATION VENTS



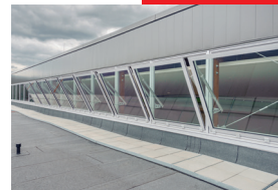
LOUVERED VENTS



SMOKE CURTAINS



SMOKE EXHAUST WINDOWS



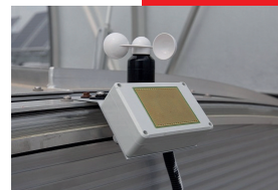
ROOF HATCHES



FIXED SKYLIGHTS



CONTROL SYSTEMS



STAIRCASE SMOKE EXHAUST SYSTEMS

