## EXTEND - Ex - P - LED





Application: EXTEND-Ex-P-LED dustproof light fixture with resistance against water jets is designed for premises with danger of explosion.

Ballast: Electronic ballast 110-254 V/50-60Hz AC, 220-250V DC

Body: Plastic material GRP (polystyr filled with fibreglass), grey colour RAL7035

Cover: Plastic material PC (polycarbonate), transparent colour

Reflector: White painted metal sheet RAL9003

Fastening: Direct fastening on the carrier base, fastening on ceiling or wall by means of set of ceiling brackets or suspension with suspension brackets.

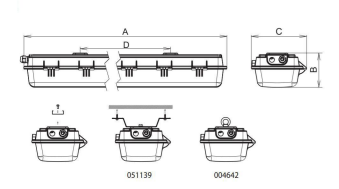
Connection: WAGO® Ex terminal block, max. diameter of wires 4,0 mm<sup>2</sup>; light fixture is ready to connect two wires (order additional cable gland)

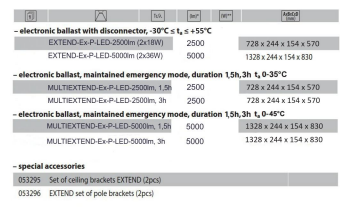
Standard equipment: 1 pc sealing cable gland, 2 pcs sealing plug, double clamp of wire

On request: MULTI – maintained emergency lighting (1 h, 3 h) – see page 155

1F/3F – one or three phase through-wiring connection Providing with cable glands for armoured cables







## System of marking

EXTEND-Ex-P-LED-WOD	EXTEND -Ex - P - LED	without disconnector
EXTEND-Ex-P-LED-D	EXTEND -Ex - P - LED	with disconnector
EXTEND-Ex-P LED-2D	EXTEND -Ex - P -LED	with two disconnectors
EXTEND-Ex-P-LED-1P	EXTEND -Ex - P - LED	+ with one-phase through wiring connection
EXTEND-Ex-P-LED-3P	EXTEND -Ex - P - LED	+ with three-phase through wiring connection

This project has been funded with support from the state budget through the Ministry of Industry

ČVUT – Faculty of Electrical Engineering cooperated on this project.





