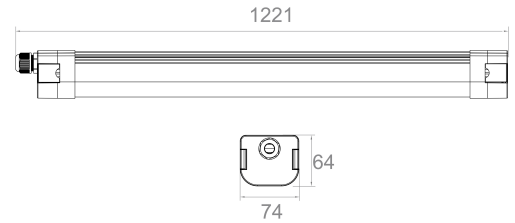


# BL Moisture-proof luminaire Pure+

BL MPR Pure+ moisture-proof luminaire 1221mm 5600lm 40W 120D 840 230V

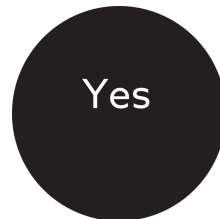
Article no.: 752021



Impact strength



Degree of protection (IP)



Control gear included



Fireproof

## TENDER TEXT

LED damp-proof light, plastic housing with aluminum interior, IP65, IK08, 4000K, luminous flux 5,600 lm, 140 lm/W, CRI>80, incl. converter, fire-protected, through-wiring possible, 1,221x74x64mm, BL Moisture-proof luminaire Pure+ Article 752021 LED moisture-proof luminaire made of Kunststoff, switchable luminaire with LED converter - Yes mounted in housing, mounting type Anbau - ceiling mounting with enclosed Mounting brackets possible, geeignet für Durchgangsverdrahtung, switch nein, fireproof Yes, protection class IP65, impact resistance IK08, Lifetime of 50000, Power 40, Colour rendering >80, colour temperature 4000, beam angle 120, ambient temperature -20...+40, dimensions (L/W/H): 1221 x 74 x 64

## TOP-FEATURES

//\_\_ Very robust thanks to protection class IP65  
//\_\_ Fireproof Yes  
//\_\_ Impact resistance IK08



# BL Moisture-proof luminaire Pure+

**BL MPR Pure+ moisture-proof luminaire 1221mm 5600lm 40W 120D 840 230V**

Article no.: 752021



## PACKAGING INFORMATION

State of origin	CN
Customs tariff number	94054099
Net weight [g]	9000
Gross weight [g]	10500
Gross width [mm]	80
Gross height [mm]	70
Gross length [mm]	1280
Net width [mm]	74
Net height [mm]	64
Net length [mm]	1221

SAFETY INFORMATION: Read the safety and installation instructions carefully and completely before commissioning. The operating instructions can be found at: [www.better-light.at](http://www.better-light.at)

DISCLAIMER OF WARRANTY: The technical information corresponds to the status at the time of printing and have been worked out to the best of our knowledge. However, errors and printing errors are reserved. Make sure that you always use the latest version of the data sheets. The latest data sheet can be found at: [www.better-light.at](http://www.better-light.at)