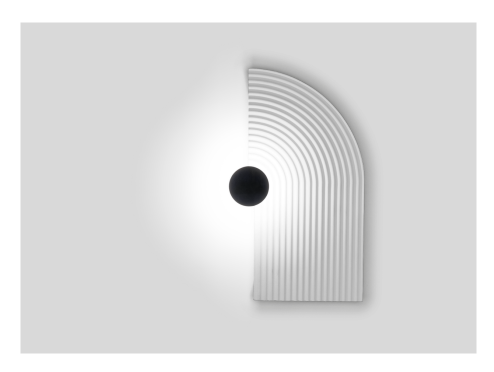


## **TAPIS** 3.0

336374RA5

Project
Type
Notes
Quantity
Date

## **GENERAL** Wall Surface Raw Material IP20 Interior 390 lm LED $3000\,\mathrm{K}$ **ELECTRICAL** phase-cut dim 220 - 240 V Total connected power 9.0 $\rm W$ Safety distance 0.3 m **PHYSICAL** Length 225 mm Width 120 mm Height 450 mm $1.7 \, \mathrm{kg}$





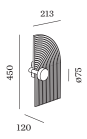


⊕ ♥ (1,3+) (2)





 $Wall \ surface \ luminaire \ made \ from \ composite; indirect \ light \ distribution; surface \ colour \ "Raw \ Material";$  $PCB\ 3-step\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; PC1; driver\ binning; phase-cut\ dim; light\ colour\ 3000\ K; 220-240\ V; degree\ of\ protection\ IP20; protection\ protection\$  $included; light source\ replaceable\ by\ an\ authorized\ professional; control\ gear\ replaceable\ by\ an\ authorized$ professional;



April 25, 2023