

TEistn.

10Y20 2x1,5

element swiatlodziwy instalowany na elemencie

138 26W

139 26W

140 100W

141 100W

142 100W

143 100W

144 100W

145 100W

146 100W

147 100W

148 100W

149 100W

WZ1

0037 23

S301B10

P302-25-30-AC

L1

$P_i = 1050 \text{ W}$   
 $P_o = 1050 \text{ W}$

**Te istn.**

The diagram shows a horizontal ceiling rail connected to a vertical cable labeled WY2o 2x1,5. This cable leads to a square symbol representing a light fixture, with the note "element świetlny zainstalowany na elemencie". Below this, a horizontal cable labeled WD2o 3x1,5 runs towards the left. It passes through a switch labeled S301B10 and a component labeled 0037 23 WZ1. The circuit then splits: one branch goes up to a lamp labeled P302-25-30-AC, and another branch continues down to a lamp labeled 163 175W. A label L1 is positioned near the top rail.

P302-25-30-AC

S301B10

0037 23  
WZ1

WD2o 3x1,5

163  
175W

L1

Wytycznik

element świetlny zainstalowany na elemencie

$P_i = 175 \text{ W}$   
 $P_o = 175 \text{ W}$