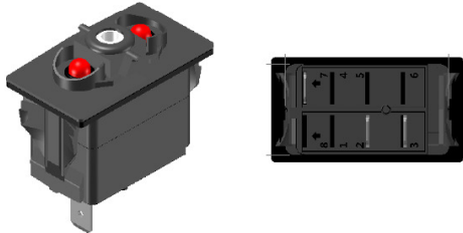
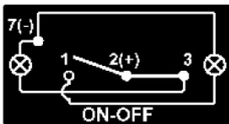
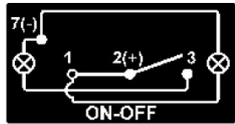
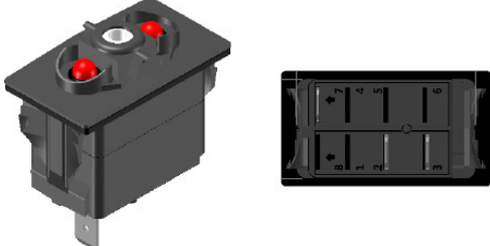
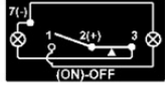
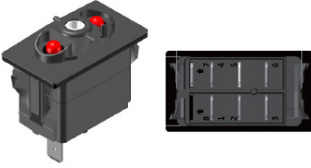
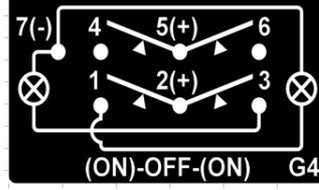
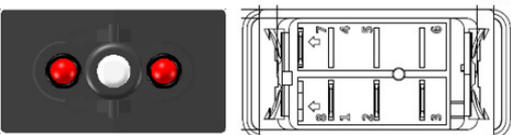
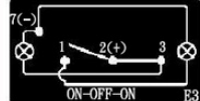
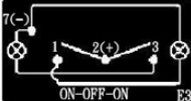
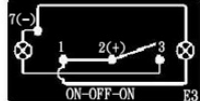
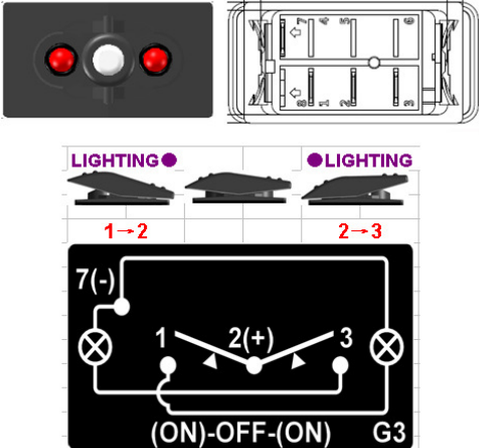
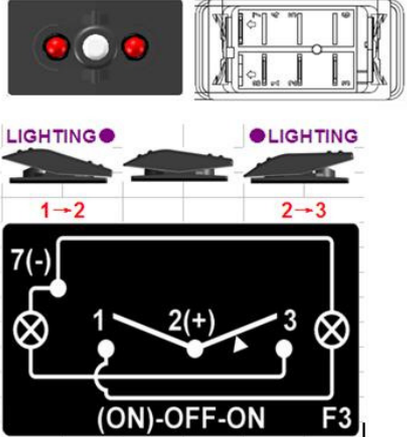
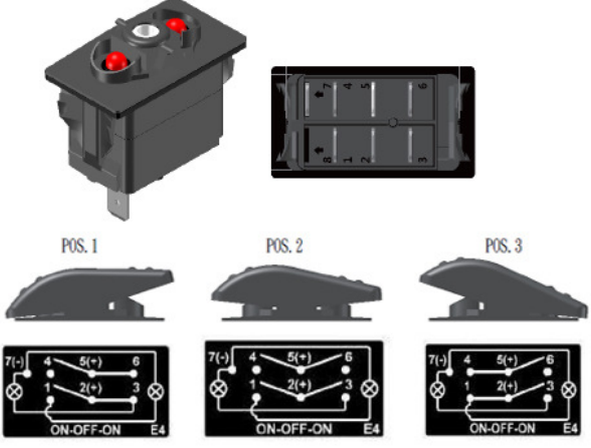


Osculati P/N#	Description	
14.212.01	ON-OFF, RED LED*2	    
14.212.02	(ON)-OFF, RED LED*2	    
14.212.03	(ON)-OFF-(ON), RED LED *2	  
14.212.04	ON-OFF-ON ,RED LED*2	    

<p>14.212.05</p>	<p>(ON)-OFF-(ON) , LED * 2</p>	 <p>The product image shows a black rectangular switch with three positions: a red LED on the left, a white LED in the center, and a red LED on the right. The wiring diagram shows a 7-pin connector with terminal 7 (-) connected to the left LED. Terminal 1 is connected to terminal 2 (+), and terminal 2 (+) is connected to terminal 3, which is connected to the right LED. The diagram is labeled (ON)-OFF-(ON) G3.</p>
<p>14.212.06</p>	<p>(ON)-OFF-(ON), RED LED * 2</p>	 <p>The product image shows a black rectangular switch with three positions: a red LED on the left, a white LED in the center, and a red LED on the right. The wiring diagram is identical to the one for 14.212.05, showing terminal 7 (-) connected to the left LED, terminal 1 to terminal 2 (+), and terminal 2 (+) to terminal 3 connected to the right LED. The diagram is labeled (ON)-OFF-(ON) F3.</p>
<p>14.212.07</p>	<p>ON-OFF-ON, RED LED * 2</p>	 <p>The product image shows a larger black rectangular switch with three positions: a red LED on the left, a white LED in the center, and a red LED on the right. The wiring diagrams show three positions: POS. 1, POS. 2, and POS. 3. In all three positions, terminal 7 (-) is connected to the left LED. In POS. 1, terminal 4 is connected to terminal 5 (+), and terminal 5 (+) is connected to terminal 6, which is connected to the right LED. In POS. 2, terminal 1 is connected to terminal 2 (+), and terminal 2 (+) is connected to terminal 3, which is connected to the right LED. In POS. 3, terminal 1 is connected to terminal 2 (+), and terminal 2 (+) is connected to terminal 3, which is connected to the right LED. The diagrams are labeled ON-OFF-ON E4.</p>