




<p>Product images</p>																					
<p>Brief description</p>	<p>Most sources of light are placed in the upper parts of rooms. However, an important function of light – providing orientation and attracting attention – cannot always be optimally realised. In the floor area, it is often especially important to point out any trip hazards or steps, and to define paths. Using AmbientArt LED floor spotlights, which are installed flush-mounted into the AmbientTrack skirting boards or skirting board ducts, this function can also be mastered to perfection. They can be installed or retrofitted anytime by simply replacing the standard duct covers with panels which feature the LED floor spotlights. There are a number of combinations defined in the standard range. However, it is also possible to determine the interval and the number of spots installed individually. The floor spotlight is available in the colours white and warm white. The power is supplied and they are also activated using the 24-volt power supply unit and the controller/dimmer from the AmbientTrack range. The floor spotlights can also be used alternatively – or complementary to – the light lines as an orientation aid.</p>																				
<p>Product benefits</p>	<ul style="list-style-type: none"> • Power LED technology • Available in white and warm white • Ideal for illuminating trip hazards or steps • Provides orientation in hallways and corridors • Spots create unique light reflections on the floor. (raking light) 																				
<p>Combinations/components</p>	<ul style="list-style-type: none"> • Skirting board duct • Skirting board 																				
<p>Overview of items</p>	<table border="1"> <thead> <tr> <th colspan="4">LED SB MODULE</th> </tr> <tr> <th>Item-no.</th> <th>Designation</th> <th>Unit</th> <th>SRP</th> </tr> </thead> <tbody> <tr> <td>0016001</td> <td>A-Art LED module 350mA/1W; blue</td> <td>1 pc</td> <td>68,00</td> </tr> <tr> <td>0016003</td> <td>A-Art LED module 350mA/1W; warmwhite</td> <td>1 pc</td> <td>68,00</td> </tr> <tr> <td>0016002</td> <td>A-Art LED module 350mA/1W; white</td> <td>1 pc</td> <td>68,00</td> </tr> </tbody> </table> <p>Front spot for skirting board duct on request.</p>	LED SB MODULE				Item-no.	Designation	Unit	SRP	0016001	A-Art LED module 350mA/1W; blue	1 pc	68,00	0016003	A-Art LED module 350mA/1W; warmwhite	1 pc	68,00	0016002	A-Art LED module 350mA/1W; white	1 pc	68,00
LED SB MODULE																					
Item-no.	Designation	Unit	SRP																		
0016001	A-Art LED module 350mA/1W; blue	1 pc	68,00																		
0016003	A-Art LED module 350mA/1W; warmwhite	1 pc	68,00																		
0016002	A-Art LED module 350mA/1W; white	1 pc	68,00																		

AMBIENART RGB-CONTROLLER

<p>Product image</p>		
<p>Brief description</p>	<p>The AmbienArt light system is controlled by a RGB controller, which takes care of the colour setting, changing the colour or dimming the light components. The controller is elegantly integrated into the wall pillars along with the tool box and can be easily operated by remote control. The power is supplied using the 24-volt system power supply unit. The controller's user interface is very high quality and has a clear layout, and can be combined with any switches and sockets.</p>	
<p>Purchase order items</p>	<p>Complete set consisting of:</p> <ul style="list-style-type: none"> • Module with front plate and buttons • Remote control • Plug-in connection terminals • End section with cutouts for AmbienTrack tool box • Operating manual <p>Versions with central panels 55x55, 64x64 and 71x71</p>	
<p>Individual elements/scope of delivery</p>		
<p>Technical data</p>	<ul style="list-style-type: none"> • Operating voltage: 12–24 volts • Output current: 2 amperes per channel (3 x 2 A) • Dimensions: approx. 71 x 71 x 20(13) mm • Weight: approx. 70 g 	
<p>Material/Colours/Surfaces</p>	<ul style="list-style-type: none"> • Front plate: Stainless steel finish 	
<p>Combinations/components</p>	<p>Can be installed in the tool box in combination with standard switch systems.</p>	
<p>Accessories</p>	<p>AmbienTrack tool box:</p> 	<p>RGB Repeater 12-24 Volt: 165x40x26mm</p>  <p>NEW!</p>
<p>Handling and installation instructions</p>	<p>The controller must always be positioned at the upper end of the tool box.</p>	

<p>Product benefits</p>	<ul style="list-style-type: none"> • 3 channels (open collector to negative) • 8 preset colours • Individual adjustment of the static colour mix • For operating voltages from 12 to 24 volts • 2 ampere output current per channel • Energy-saving PWM dimmer (pulse width modulation) • 10 automatic programs • Interval period can be set from 0.5 to 500 seconds • Cross-fading time can be set from 0.5 to 500 seconds • Brightness can be set from 0 to 100% in 10 levels • Elegant control panel with 12 buttons • Aluminium front plate in stainless steel finish • IR remote control • Suitable for AmbienTrack tool box • Can be combined with other switch systems within the AmbienTrack tool box • Available in the cutout dimensions 56x56 65x65 71x71 																												
<p>Functions</p>	<p>The RGB controller module features three different basic functions:</p> <p>1. Preset static colour The following eight colour mixes are stored permanently: Red, green, blue, white, cyan, magenta, yellow, amber These can be directly activated in succession using the remote control, or using the PRESET button on the module.</p> <p>2. Individual static colour mix Using the buttons Red, Green, Blue (using ▲ ▼ respectively), a personal favourite colour can be set.</p> <p>3. Program functions The program function features ten colour palettes for automatic colour blends. Brightness, interval and cross-fading time can each be adjusted in 10 levels.</p> <div> </div> <p>Special functions:</p> <p>1. Last call The module saves the last setting and activates this when switched on again, even after being completely disconnected from the mains supply.</p> <p>2. 100% ON This button on the module switches all three colours/channels to 100% (white). This function is used for quick orientation.</p>																												
<p>Overview of items</p>	<table border="1"> <thead> <tr> <th colspan="4">RGB CONTROLLER</th> </tr> <tr> <th>Item-no.</th> <th>Designation</th> <th>Unit</th> <th>SRP</th> </tr> </thead> <tbody> <tr> <td>0016605</td> <td>A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 56; stainless steel optic</td> <td>1 pc</td> <td>219,00</td> </tr> <tr> <td>0016606</td> <td>A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 65; stainless steel optic</td> <td>1 pc</td> <td>219,00</td> </tr> <tr> <td>0016607</td> <td>A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 71; stainless steel optic</td> <td>1 pc</td> <td>219,00</td> </tr> <tr> <td>0016600</td> <td>A-Art RGB controller 2432 PWM / 12-24V/3x2A / PCB</td> <td>1 pc</td> <td>126,00</td> </tr> <tr> <td>0016620</td> <td>A-Art RGB repeater</td> <td>1 pc</td> <td>54,00</td> </tr> </tbody> </table>	RGB CONTROLLER				Item-no.	Designation	Unit	SRP	0016605	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 56; stainless steel optic	1 pc	219,00	0016606	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 65; stainless steel optic	1 pc	219,00	0016607	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 71; stainless steel optic	1 pc	219,00	0016600	A-Art RGB controller 2432 PWM / 12-24V/3x2A / PCB	1 pc	126,00	0016620	A-Art RGB repeater	1 pc	54,00
RGB CONTROLLER																													
Item-no.	Designation	Unit	SRP																										
0016605	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 56; stainless steel optic	1 pc	219,00																										
0016606	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 65; stainless steel optic	1 pc	219,00																										
0016607	A-Art RGB controller 2432 PWM / 12-24V/3x2A / System 71; stainless steel optic	1 pc	219,00																										
0016600	A-Art RGB controller 2432 PWM / 12-24V/3x2A / PCB	1 pc	126,00																										
0016620	A-Art RGB repeater	1 pc	54,00																										

AMBIENART LED AC ADAPTER

Product images	 <p style="text-align: center;">150W Adapter 100W/60W Adapter 20W Adapter</p>																																																
Brief description	24 volt DC mains adapter for the AmbienArt LED components.																																																
Electrical component data	<table border="0"> <tr> <td>Item-No.:</td> <td>0017105</td> <td>0017104</td> <td>0017103</td> <td>0017102</td> </tr> <tr> <td>Power:</td> <td>150W / 6,3A</td> <td>100W / 4A</td> <td>60W / 2,5A</td> <td>20W / 0,84A</td> </tr> <tr> <td>Dimensions:</td> <td>222 x 68 x</td> <td>200x68x35mm</td> <td>182x62x35mm</td> <td>117x34x21mm</td> </tr> <tr> <td>Input</td> <td colspan="4" style="text-align: center;">100 – 240V</td> </tr> <tr> <td>Output</td> <td colspan="4" style="text-align: center;">24V</td> </tr> </table>	Item-No.:	0017105	0017104	0017103	0017102	Power:	150W / 6,3A	100W / 4A	60W / 2,5A	20W / 0,84A	Dimensions:	222 x 68 x	200x68x35mm	182x62x35mm	117x34x21mm	Input	100 – 240V				Output	24V																										
Item-No.:	0017105	0017104	0017103	0017102																																													
Power:	150W / 6,3A	100W / 4A	60W / 2,5A	20W / 0,84A																																													
Dimensions:	222 x 68 x	200x68x35mm	182x62x35mm	117x34x21mm																																													
Input	100 – 240V																																																
Output	24V																																																
LED strip connection lengths/max. number of LED cubes	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="2"></th> <th>RGB strip 7.8 W/m</th> <th>Cube 1.2 W/pc.</th> <th>Cube 3.5 W/pc.</th> </tr> </thead> <tbody> <tr> <th colspan="2">AC adapter</th> <th>RGB (m max.)</th> <th>Monochrome (pc. max.)</th> <th>RGB (pc. max.)</th> </tr> <tr> <td>0017105</td> <td>150 W</td> <td>18</td> <td>116</td> <td>40</td> </tr> <tr> <td>0017104</td> <td>100 W</td> <td>12</td> <td>83</td> <td>28</td> </tr> <tr> <td>0017103</td> <td>60 W</td> <td>7,7</td> <td>50</td> <td>17</td> </tr> <tr> <td>0017102</td> <td>20 W</td> <td>2</td> <td>16</td> <td>5</td> </tr> </tbody> </table>			RGB strip 7.8 W/m	Cube 1.2 W/pc.	Cube 3.5 W/pc.	AC adapter		RGB (m max.)	Monochrome (pc. max.)	RGB (pc. max.)	0017105	150 W	18	116	40	0017104	100 W	12	83	28	0017103	60 W	7,7	50	17	0017102	20 W	2	16	5																		
		RGB strip 7.8 W/m	Cube 1.2 W/pc.	Cube 3.5 W/pc.																																													
AC adapter		RGB (m max.)	Monochrome (pc. max.)	RGB (pc. max.)																																													
0017105	150 W	18	116	40																																													
0017104	100 W	12	83	28																																													
0017103	60 W	7,7	50	17																																													
0017102	20 W	2	16	5																																													
Accessories	 <p style="text-align: center;"> NEW! NEW! NEW! </p> <p> AC-Adapter 230V 350mA / 6W AC-Adapter 230V 350mA / 9W Power supply 100-230V AC -> 24V DC / 14W with Y-adapter & 2xDC coupling </p>																																																
Overview of items	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #cccccc;"> <th colspan="4">POWER SUPPLY</th> </tr> <tr> <th>Item-no.</th> <th>Designation</th> <th>Unit</th> <th>SRP</th> </tr> </thead> <tbody> <tr> <td colspan="4">Konstantstrom 350mA</td> </tr> <tr> <td>0017001</td> <td>AC adapter 230V -> 350mA / 3W</td> <td>1 pc</td> <td>24,75</td> </tr> <tr> <td>0017002</td> <td>AC adapter 230V -> 350mA / 6W</td> <td>1 pc</td> <td>24,75</td> </tr> <tr> <td>0017003</td> <td>AC adapter 230V -> 350mA / 9W / round construction for installation socket</td> <td>1 pc</td> <td>24,75</td> </tr> <tr> <td colspan="4">Konstantspannung 24 Volt</td> </tr> <tr> <td>0017101</td> <td>Power supply 100-230V AC -> 24V DC / 14W with Y-adapter & 2xDC coupling</td> <td>1 pc</td> <td>11,80</td> </tr> <tr> <td>0017102</td> <td>AC adapter 90-264V AC -> 24V DC / 0,84A / 20W</td> <td>1 pc</td> <td>23,50</td> </tr> <tr> <td>0017103</td> <td>AC adapter 90-264V AC -> 24V DC / 2,5A / 60W</td> <td>1 pc</td> <td>54,00</td> </tr> <tr> <td>0017104</td> <td>AC adapter 90-264V AC -> 24V DC / 4A / 96W</td> <td>1 pc</td> <td>75,00</td> </tr> <tr> <td>0017105</td> <td>AC adapter 90-280V AC -> 24V DC / 6,3A / 150W</td> <td>1 pc</td> <td>115,00</td> </tr> </tbody> </table>	POWER SUPPLY				Item-no.	Designation	Unit	SRP	Konstantstrom 350mA				0017001	AC adapter 230V -> 350mA / 3W	1 pc	24,75	0017002	AC adapter 230V -> 350mA / 6W	1 pc	24,75	0017003	AC adapter 230V -> 350mA / 9W / round construction for installation socket	1 pc	24,75	Konstantspannung 24 Volt				0017101	Power supply 100-230V AC -> 24V DC / 14W with Y-adapter & 2xDC coupling	1 pc	11,80	0017102	AC adapter 90-264V AC -> 24V DC / 0,84A / 20W	1 pc	23,50	0017103	AC adapter 90-264V AC -> 24V DC / 2,5A / 60W	1 pc	54,00	0017104	AC adapter 90-264V AC -> 24V DC / 4A / 96W	1 pc	75,00	0017105	AC adapter 90-280V AC -> 24V DC / 6,3A / 150W	1 pc	115,00
POWER SUPPLY																																																	
Item-no.	Designation	Unit	SRP																																														
Konstantstrom 350mA																																																	
0017001	AC adapter 230V -> 350mA / 3W	1 pc	24,75																																														
0017002	AC adapter 230V -> 350mA / 6W	1 pc	24,75																																														
0017003	AC adapter 230V -> 350mA / 9W / round construction for installation socket	1 pc	24,75																																														
Konstantspannung 24 Volt																																																	
0017101	Power supply 100-230V AC -> 24V DC / 14W with Y-adapter & 2xDC coupling	1 pc	11,80																																														
0017102	AC adapter 90-264V AC -> 24V DC / 0,84A / 20W	1 pc	23,50																																														
0017103	AC adapter 90-264V AC -> 24V DC / 2,5A / 60W	1 pc	54,00																																														
0017104	AC adapter 90-264V AC -> 24V DC / 4A / 96W	1 pc	75,00																																														
0017105	AC adapter 90-280V AC -> 24V DC / 6,3A / 150W	1 pc	115,00																																														