## Linear LED Wallwasher Slimline RGB - Black

## 



Dimensions (mm)1000 × 22 × 555CoverAluminum + Lens OpticsHousing MaterialAluminum - AA 6063MountingSurface mountedWeight (g)690Cable Length (cm)20 cmConnectorMl2 - 5 pinHousing ColorBlackElectronicsSurface mountedInput Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 lm/WEnergy ClassBDirect10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIFE 60529	General	
Housing MaterialAluminum - AA 6063MountingSurface mountedWeight (g)690Cable Length (cm)20 cmConnectorMl2 - 5 pinHousing ColorBlack <b>Electronics</b> Jinput Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 Im/WEnergy ClassBDirectColor (S)Optics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 Im (RGB) - 55 Im (R) - 160 Im (G) - 36 Im (B).ControlDMXControl UnitsMult ipixelNumber of Channels24Storage Temperature-30 - +60 °COperating Temperature-30 - +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Dimensions (mm)	1000 x 22 x 55.5
Auditing     Surface mounted       Weight (g)     690       Cable Length (cm)     20 cm       Connector     M12 - 5 pin       Housing Color     Black       Electronics     Input Voltage       Power Consumption (W)     12       Power Consumption (W)     12       Power Supply     External       Luminous Efficacy     19 Im/W       Energy Class     B       Uighting     Direct       Optics (°)     10x60 (optional: 15, 25, 60)       LED Quantity     48       LED Spacing (mm)     21       Pixel Pitch     125 mm       Color Range     RGB       LED Type     SMD3535       Luminous Flux     230 Im (RGB) - 55 Im (R) - 160 Im (G), -36 Im (B),       Control     DMX       Control Units     Multi pixel       Number of Channels     24       Storage Temperature     -30 - +60 °C       Operating Temperature     -30 - +50 °C       Operating Temperature     -30 - +50 °C	Cover	Aluminum + Lens Optics
Weight (g)     690       Cable Length (cm)     20 cm       Connector     M12 - 5 pin       Housing Color     Black       Electronics     Electronics       Input Voltage     24 V DC       Power Consumption (W)     12       Power Supply     External       Luminous Efficacy     19 lm/W       Energy Class     B       Zighting     Emission       Direct     Optics (°)       LED Quantity     48       LED Spacing (mm)     21       Pixel Pitch     125 mm       Color Range     RGB       LED Type     SMD3535       Luminous Flux     230 lm (RGB) - 55 lm (R) - 100 lm (G) - 36 lm (B),       Control     Mult pixel       Number of Channels     24       Environmental     Storage Temperature       Storage Temperature     -30 ~ +60 °C       Operating Temperature     -30 ~ +50 °C       Impact Protection     IK07	Housing Material	Aluminum - AA 6063
Cable Length (cm)20 cmConnectorM12 - 5 pinHousing ColorBlackElectronicsInput Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 Im/WEnergy ClassBLightingDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 Im (RGB) - 55 Im (R) - 160 Im (G) - 36 Im (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Mounting	Surface mounted
ConnectorM12 - 5 pinHousing ColorBlackHousing ColorBlackElectronicsInput VoltageInput Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 Im/WEnergy ClassBLightingIntertEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 Im (RGB) - 55 Im (R) - 160 Im (G) - 36 Im (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Weight (g)	690
Housing ColorBlackHousing ColorBlackElectronicsSummary Section (W)Input Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 Im/WEnergy ClassBLightingInsteinEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 Im (RGB) - 55 Im (R) - (B0 Im (G) - 36 Im (B), C)ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Cable Length (cm)	20 cm
ElectronicsInput Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 Im/WEnergy ClassBLightingDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 Im (RGB) - 55 Im (R) - 160 Im (G) - 36 Im (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Connector	M12 - 5 pin
Input Voltage24 V DCPower Consumption (W)12Power SupplyExternalLuminous Efficacy19 lm/WEnergy ClassBLightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24EnvironmentalStorage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Housing Color	Black
Power Consumption (W)12Power SupplyExternalLuminous Efficacy19 lm/WEnergy ClassBLightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIP66	Electronics	
Power SupplyExternalLuminous Efficacy19 lm/WEnergy ClassBLightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIP66	Input Voltage	24 V DC
Luminous Efficacy19 lm/WEnergy ClassBLightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) – 55 lm (R) – 160 lm (G) – 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Power Consumption (W)	12
Energy ClassBLightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) – 55 lm (R) – 160 lm (G) – 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Power Supply	External
LightingEmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Luminous Efficacy	19 lm/W
EmissionDirectOptics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Energy Class	В
Optics (°)10x60 (optional: 15, 25, 60)LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIKO7Ingress ProtectionIP66	Lighting	
LED Quantity48LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Emission	Direct
LED Spacing (mm)21Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Optics (°)	10x60 (optional: 15, 25, 60)
Pixel Pitch125 mmColor RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating TemperatureIKO7Impact ProtectionIP66	LED Quantity	48
Color RangeRGBLED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	LED Spacing (mm)	21
LED TypeSMD3535Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating TemperatureIK07Impact ProtectionIP66	Pixel Pitch	125 mm
Luminous Flux230 lm (RGB) - 55 lm (R) - 160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating TemperatureIK07Impact ProtectionIP66	Color Range	RGB
160 lm (G) - 36 lm (B),ControlDMXControl UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating TemperatureIK07Impact ProtectionIK66	LED Type	SMD3535
ControlDMXControl UnitsMulti pixelNumber of Channels24EnvironmentalStorage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Luminous Flux	
Control UnitsMulti pixelNumber of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating TemperatureIK07Impact ProtectionIP66	Control	
Number of Channels24Environmental-30 ~ +60 °CStorage Temperature-30 ~ +50 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Control	DMX
EnvironmentalStorage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Control Units	Multi pixel
Storage Temperature-30 ~ +60 °COperating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Number of Channels	24
Operating Temperature-30 ~ +50 °CImpact ProtectionIK07Ingress ProtectionIP66	Environmental	
Impact Protection IK07   Ingress Protection IP66	Storage Temperature	-30 ~ +60 °C
Ingress Protection IP66	Operating Temperature	-30 ~ +50 °C
	Impact Protection	IK07
Enclosure IEC 60529	Ingress Protection	IP66
	Enclosure	IEC 60529

Disclaimer

Due to the technical evolution and improvement of our products, the data provided in this document may be updated on a regular basis, and as such, confirmation of this information is strongly recommended prior to the order process. OneEightyOne is not responsible for any discrepancies in this document following changes in our products. We reserve the right to make technical changes to our products and to change information, at its sole discretion, without notice.



3422500

OneEightyOne Valschermkade 27 - 28 | 1059CD | Amsterdam +31 20 8200170 | info@oneeightyone.com | www.oneeightyone.com

CE ROHS IP66 3 year warranty

Paper size: A4