







Capacitive Touch



Optional POE



With LED Lights

Overview

Nebula Glow - our 10-inch all-in-one touch screen device is perfect for meeting rooms, casinos, and any other space that requires a device with a visually striking design. With its high definition LCD panel and full viewing angle, the Nebula Glow delivers stunning visuals that are sure to capture your attention. The device also features a programmable LED light rim that can be customized to suit your needs, making it both functional and aesthetically pleasing. It also comes with POE (Power over Ethernet) enabled, allowing for easy installation and management. With the STAROS kiosk lockdown application and Star Control remote management system, the Nebula Glow Is able to be remotely controlled. Finally, the capacitive touch screen technology ensures that the device is responsive and easy to use.

Available in 10", widescreen with selectable high-performance CPUs and IPS capacitive touchscreens

Choice of Wi-Fi / Ethernet

Optimize deployments with cloud-based configuration, monitoring and scheduling

 ${\it Modern design with flexible mounting in portrait, landscape ad table-top orientation}$

	Name	Nebula Glow Lite	Nebula Glow	Nebula Glow Plus		
	Model	ALU100 Part#133/ GLOW	ALU100 Part#568/GLOW	ALU100 Part#399/GLOW		
Screen Size	Size	10"	10"	10"		
Panel Info	Resolution	1280x 800	1280x 800	1280x 800		
	Brightness	250cdm2	450cdm2	450cdm2		
	_					
	Contrast	1000:1	800:1	800:1		
	Aspect Ratio	16:10	16:10	16:10		
	Active Display Area	216.576 x 135.36mm	216.96 x 135.6mm	216.96 x 135.6mm		
	Viewing Angle	85°/85°/85°	85°/85°/85°	85°/85°/85°		
	Response time	35ms	30ms	30ms		
T 1.5 .	· ·					
Touch Data	Touch Tech	G+G 10 point cap touch	G+G 10 point cap touch	G+G 10 point cap touch		
	Hardness Of Surface	≥ 6H				
	Touch method	Finger touch 、Capacitive stylus				
	Transparency	≥85%				
	Response Time	10us				
	Touch Glass Thickness	2.55mm				
	Bonded Panel					
			Yes	D1/7700 D 1 0 1 170		
lardware & OS	CPU	A133 Quad-core 64-bit Cortex-A53 up to 1.5GHz	RK3568 Quad-core Cortex-A55 up to 2.0GHz	RK3399 Dual-core Cortex-A72 up to 1.8GHz Quad-core Cortex-A53 up to 1.4GHz		
	RAM	2GB LPDDR4	4GB DDR4	4GB LPDDR4		
	ROM	16GB eMMC Flash	32GB eMMC Flash	32GB eMMC Flash		
	OS	Android 11	Android 12	Android 12		
_						
Software	STAROS	· Kiosk lockdown · App	Lockdown \cdot Set timer to turn device on and off	 Hide control buttons 		
	STARCONTROL	· Manage device remotely · Conti	rol power on/off · Upload video to device	 Manage apps remotely 		
	STARTOOL		valenara ta control device and Onen ADI and as	entralling lights		
e 1 / 1		Tool for developers to control device and Open API and controlling lights				
/ideo/ Image	Video Format		MOV, FLV, MP4, MKV, MPG, MPEG, et			
	Audio Format		AAC、AMR、FLAC、M4A、M4R、MP2、MP3			
			OGG、WAV、WMA、etc			
	Image Format		JPEG, BMP, PNG,GIF, etc.			
Audio	Speaker		2W x 2			
ommunciation	Bluetooth		BT 5.0			
	Camera		2MP			
	Noise Cancellation	N/A	Noise Canceling	Noise Canceling		
		802.11 a/b/g/n/ac 2.4GHz and 5GHz	802.11 a/b/g/n/ac 2.4GHz and 5GHz (Three antenna)	802.11 a/b/g/n/ac 2.4GHz & 5GHz		
WIFI	WIFI	(Dual antenna)	(Titlee afficilita)	(Three antenna)		
WIFI	WIFI Ethernet		, i			
	Ethernet	(Dual antenna)	10/100/1000 LAN	10/100/1000 LAN		
WIFI	Ethernet Color		10/100/1000 LAN Grey+Black			
	Ethernet Color Chasis		10/100/1000 LAN Grey+Black Plastic			
	Ethernet Color		10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA"	10/100/1000 LAN		
	Ethernet Color Chasis	10/100 LAN	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi	10/100/1000 LAN		
	Ethernet Color Chasis Plastic materials	10/100 LAN	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFSlotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V	10/100/1000 LAN		
	Ethernet Color Chasis Plastic materials	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 ,	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO;	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1*UART; 2*GPIO;		
	Ethernet Color Chasis Plastic materials	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 ,	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFSlotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
	Ethernet Color Chasis Plastic materials I/O POE	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 ,	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1 , 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V		
	Color Chasis Plastic materials I/O POE Included in Box Sensors	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 ,	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1 , 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V		
	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 ,	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1 , 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V		
	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W DC 12V 2A	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°1	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFSlotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1*UART; 2*GPIO; 1*Wiegand; 1*VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFSlotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFSlotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G- sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification Dimensions	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification Dimensions (LXWXH)	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA 267.05×185.69×28.85mm	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification Dimensions (LXWXH) Weight Box size / each pc (LXWXH)	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA 267.05×185.69×28.85mm 1.1 K g 385 x 222 x 65 mm	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification Dimensions (LxWXH) Weight Box size / each pc (LxWXH) Master Box	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA 267.05×185.69×28.85mm 1.1 K g	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		
General Lights Mounting	Color Chasis Plastic materials I/O POE Included in Box Sensors Consumption Power Input Operating Environment Language Light Control VESA Certification Dimensions (LXWXH) Weight Box size / each pc (LXWXH)	RJ45x1 ,TFslotx1, TYPECx1(only OTG upgrade) ,3.5mm audio x 1, DCx1 , type-c(USB2.0)x1	10/100/1000 LAN Grey+Black Plastic "Flame retardant, TBBA" (LED light frame Non-flame retardant materi RJ45x1, USB2.0x1, TFslotx1, USB3.0x1, TYPECx1, 3.5mm audio x1, MICx2. type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V Yes Nebula Tablet, Power Adaptor, Power cable G-sensor, Ambient and Proximity sensor 14.4W DC 12V 2A 32°F to 104°F (0°C to 40°C); Storage: -4°F to 122°I Multi language RGB LED VESA 75 CE, FCC, UKCA 267.05×185.69×28.85mm 1.1 K g 385 x 222 x 65 mm	10/100/1000 LAN al) RJ45x1, USB2.0x1, TFslotx1, USB3.0x1 TYPECx1, 3.5mm audio x1, type-c(USB2.0)x1, 1×UART; 2×GPIO; 1×Wiegand; 1×VCC-5V		

Mounting Options

Shelf Mount	FIX-014 (Foldable Mount with Magnet at one side)	
Wall Mount	WM015012S FIX-028 (Adjustable Desk Mount)	
Desk Mount		

CONTACT US

United States	Hong Kong	ShenZhen
1440 N. Harbor Blvd Suite 900 Fullerton, CA 92835, USA 626 228 5927	Flat D, 5/F, Excelsior Building, 364 Nathan Road, Kowloon, Hong Kong 852 23762803	Bldg. 9, 4/F Zhong Yuntai Technology Industrial Park, Tangtou No.1 Road, Shiyan Street, Baoan, ShenZhen, PRC 86 755 2600 1808

To find out more about our extensive range of Glory Star solutions, go to **www.glorystargroup.com**, or call the office nearest you. For more information, please contact us at **sales@glorystargroup.com**. Glory Star reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Glory Star, the Glory Star logo, STAR CONTROL and STAROS are either trademarks or registered trademarks of Glory Star Group Limited. All other trademarks are the property of their respective owners.