SCYTHE KF1225FD12AR-P Kaze Flex 120 mm ARGB PWM Fan, 300-1200RPM

cena vč DPH: 638 Kč

cena bez DPH: 527 Kč

Kód zboží (ID): 4358203

PN: KF1225FD12AR-P

Záruka: 24 měsíců



KazeFlex120 A-RGB PWM (Wind flex 120 A-RGB PWM variable model) je nový ventillátor s A-RGB osvětlením a PWM řízením. KazeFlex120 A-RGB PWM (Wind flex 120 A-RGB PWM variable model) Addressable RGB fan · Optimal addressable RGB (A-RGB) fan to the gaming machine. Adopted Sealed Precision FDB - a high retention ability to suppress the volatilization or leakage to a minimum by adopting a fully sealed bearing structure discharges the oil containment cap real current. Shock absorbing rubber pad -Excellent vibration absorption and fan stability. Connection -The RGB connector is a branch cable (daisy chain) specification that can be expanded. Since it can be expanded with a branch cable, it does not consume the RGB header on the motherboard. Accessories -The fan cable is usually 30 cm, and the extension cable can be extended to 50 cm. (RGB cable cannot be extended and is 50 cm) Package \cdot 125 (W) \times 165 (H) \times 30 (D) mm \cdot 130 g (all models) Product details A-RGB model of 120mm case fan "KAZE FLEX" Variable PWM with 4-pin connection. 1200rpm / 1500rpm / 1800rpm, 3 types of lineup RGB certified by each motherboard manufacturer ASUS AURA SYNC ASROCK POLYCHROME SYNC MSI MYSTIC LIGHT SYNC GIGABYTE RGB FUSION 2.0 RAZER CHROMA RGB Adoptable RGB (5V 3-pin RGB) * 12V 4-pin RGB (12V GRB) is not supported. * When used with a non-RGB compatible motherboard, it rotates but does not emit light. RGB cable with branch cable that can be expanded Since it can be expanded with a branch cable, it does not consume the 3-pin RGB header on the motherboard. Sealed Precision FDB Uses a completely sealed bearing structure with the oil-filled cap removed. As a result, it has a high retention capacity that minimizes oil volatilization and leakage. Hydrodynamic bearing structure The fluid bearing structure that stores oil in the space between the rotating shaft and the bearing provides a high lubrication effect and quietness. MTTF (Mean time between failures) 120,000 hours High alloy is used for the bearing Achieves low friction and long life by using high alloy with high strength and durability for the bearing. High quality

lubricating oil Uses high-quality lubricating oil that can withstand high temperatures of 200-250 ° C. Vibration absorption rubber pad Uses a vibration absorbing rubber pad for excellent vibration absorption and fan stability. Long cable specifications The cable length is 50 cm, which is highly versatile and neither too long nor too short. Without ribs RoHS compliant eco-friendly product About PWM function To enable the PWM function, please use a PWM compatible motherboard. -The fan speed at start may change depending on the specifications and settings of the motherboard (BIOS). -If it is used by connecting to the attached peripheral 4-pin conversion cable or a general fan 3-pin connector, PWM control will not work. (Operates at the rated maximum speed.) · When connected to a fan controller with a 3-pin connector, the PWM does not work, but the fan controller can adjust the speed (VR control). Specification outline Model number KF1225FD12AR-P (ARGB model 1200 rpm) KF1225FD15AR-P (ARGB model 1500 rpm) KF1225FD18AR-P (ARGB model 1800 rpm) JAN 4571225057668 (1200rpm) 4571225057675 (1500rpm) 457122505768 2 (1800rpm) Size 120 x 120 x thickness 27 mm Connection (fan) 4-pin connection Connection (LED) 3-pin A-RGB connection bearing Sealed Precision FDB lifespan MTTF 120,000 hours Number of rotations 300 \pm 200 to 1200 rpm \pm 10% (ARGB model 1200 rpm) 300 \pm 200 to 1500 rpm \pm 10% (ARGB model 1500 rpm) 300 \pm 200 to 1800 rpm \pm 10% (ARGB model 1800 rpm) Noise / air volume 4.00 ~ 24.90 dBA / 16.60 ~ 51.17 CFM (ARGB model 1200 rpm) 4.00 ~ 29.75 dBA / 16.60 ~ 66.47 CFM (ARGB model 1500 rpm) 4.00 ~ 35.80 dBA / 16.60 ~ 79.76 CFM (ARGB model 1800 rpm) Static pressure 0.0762 ~ 1.05 mmH2O / 0.75 ~ 10.30 Pa (ARGB model 1200 rpm) 0.0762 ~ 1.67 mmH2O / 0.75 ~ 16.38 Pa (ARGB model 1500 rpm) 0.0762 ~ 2.40 mmH2O / 0.75 ~ 25.30 Pa (ARGB model 1800 rpm) Rated current 0.13 A / LED 0.5 A (ARGB model 1200 rpm) 0.20 A / LED 0.5 A (ARGB model 1500 rpm) 0.40 A / LED 0.5 A (ARGB model 1800 rpm) Rated voltage DC12V / LED 5V cable length Fan cable 30 cm (extendable to 50 cm) / RGB cable 50 cm Rib None Body weight Approx. 105 g (all models) accessories Extender cable for fan, mounting screw Package size / weight 125 (W) \times 165 (H) \times 30 (D) mm · 130 g (all models)

KazeFlex120 A-RGB PWM (Wind flex 120 A-RGB PWM variable model) je nový ventillátor s A-RGB osvětlením a PWM řízením. KazeFlex120 A-RGB PWM (Wind flex 120 A-RGB PWM variable model) Addressable RGB fan · Optimal addressable RGB (A-RGB) fan to the gaming machine . Adopted Sealed Precision FDB - a high retention ability to suppress the volatilization or leakage to a minimum by adopting a fully sealed bearing structure discharges the oil containment cap real current. Shock absorbing rubber pad -Excellent vibration absorption and fan stability. Connection -The RGB connector is a branch cable (daisy chain) specification that can be expanded . Since it can be expanded with a branch cable, it does not consume the RGB header on the motherboard. Accessories -The fan cable is usually 30 cm, and the extension cable can be extended to 50 cm. (RGB cable cannot be extended and is 50 cm) Package · 125 (W) × 165 (H) × 30 (D) mm · 130 g (all models) Product details A-RGB model of 120mm case fan "KAZE FLEX" Variable PWM with 4-pin connection. 1200rpm / 1500rpm / 1800rpm, 3 types of

lineup RGB certified by each motherboard manufacturer ASUS AURA SYNC ASROCK POLYCHROME SYNC MSI MYSTIC LIGHT SYNC GIGABYTE RGB FUSION 2.0 RAZER CHROMA RGB Adoptable RGB (5V 3-pin RGB) * 12V 4-pin RGB (12V GRB) is not supported. * When used with a non-RGB compatible motherboard, it rotates but does not emit light. RGB cable with branch cable that can be expanded Since it can be expanded with a branch cable, it does not consume the 3-pin RGB header on the motherboard. Sealed Precision FDB Uses a completely sealed bearing structure with the oil-filled cap removed. As a result, it has a high retention capacity that minimizes oil volatilization and leakage. Hydrodynamic bearing structure The fluid bearing structure that stores oil in the space between the rotating shaft and the bearing provides a high lubrication effect and guietness. MTTF (Mean time between failures) 120,000 hours High alloy is used for the bearing Achieves low friction and long life by using high alloy with high strength and durability for the bearing. High quality lubricating oil Uses high-quality lubricating oil that can withstand high temperatures of 200-250 ° C. Vibration absorption rubber pad Uses a vibration absorbing rubber pad for excellent vibration absorption and fan stability. Long cable specifications The cable length is 50 cm, which is highly versatile and neither too long nor too short. Without ribs RoHS compliant eco-friendly product About PWM function To enable the PWM function, please use a PWM compatible motherboard. -The fan speed at start may change depending on the specifications and settings of the motherboard (BIOS). -If it is used by connecting to the attached peripheral 4-pin conversion cable or a general fan 3-pin connector, PWM control will not work. (Operates at the rated maximum speed.) · When connected to a fan controller with a 3-pin connector, the PWM does not work, but the fan controller can adjust the speed (VR control). Specification outline Model number KF1225FD12AR-P (ARGB model 1200 rpm) KF1225FD15AR-P (ARGB model 1500 rpm) KF1225FD18AR-P (ARGB model 1800 rpm) JAN 4571225057668 (1200rpm) 4571225057675 (1500rpm) 457122505768 2 (1800rpm) Size 120 x 120 x thickness 27 mm Connection (fan) 4-pin connection Connection (LED) 3-pin A-RGB connection bearing Sealed Precision FDB lifespan MTTF 120,000 hours Number of rotations 300 \pm 200 to 1200 rpm \pm 10% (ARGB model 1200 rpm) 300 \pm 200 to 1500 rpm \pm 10% (ARGB model 1500 rpm) 300 \pm 200 to 1800 rpm \pm 10% (ARGB model 1800 rpm) Noise / air volume 4.00 ~ 24.90 dBA / 16.60 ~ 51.17 CFM (ARGB model 1200 rpm) 4.00 ~ 29.75 dBA / 16.60 ~ 66.47 CFM (ARGB model 1500 rpm) 4.00 ~ 35.80 dBA / 16.60 ~ 79.76 CFM (ARGB model 1800 rpm) Static pressure $0.0762 \sim 1.05 \text{ mmH2O} / 0.75 \sim 10.30 \text{ Pa}$ (ARGB model 1200 rpm) $0.0762 \sim 1.67$ mmH2O / 0.75 ~ 16.38 Pa (ARGB model 1500 rpm) 0.0762 ~ 2.40 mmH2O / 0.75 ~ 25.30 Pa (ARGB model 1800 rpm) Rated current 0.13 A / LED 0.5 A (ARGB model 1200 rpm) 0.20 A / LED 0.5 A (ARGB model 1500 rpm) 0.40 A / LED 0.5 A (ARGB model 1800 rpm) Rated voltage DC12V / LED 5V cable length Fan cable 30 cm (extendable to 50 cm) / RGB cable 50 cm Rib None Body weight Approx. 105 g (all models) accessories Extender cable for fan, mounting screw Package size / weight 125 (W) \times 165 (H) \times 30 (D) mm \cdot 130 g (all models)