

Acriche LED AW3221-01

Hà íàøáé òíðáíáíé ïëùàäéå

Acriche ñâáðíäèíáíý ñâðèý ñíáðèèäèíí ðàçðááíðàíà äèý èñííëüçíááíèý á ïðííüøéáííüð ñâðýð íáðáíáííáí òíèà. Íáèàñòè ïðèíáíáíèý AW3221, AN3221, AW3220, AN3220, AN4240, AN4221, AN4222, AN4223, AN4224.

Íñííáííúà òáðíè÷-áñèèå ðàðàèòáðèñòèèè ñâáðíäèíáí: Part No.ColorVF[V]Φv[Im]ΦI[lux]IOPT[mA]2θ½[Ú]TypeSpec.AN White3000K220 VAC18020020130PCB Data Sheet Íàèíáíááíèè, ïñííáííúà ïàðáíáððùíðíèçáíèèòáèüðíçíèèòáíò 10øð.íò 20øð.

AN 3221-01

(ðáíèí-ááèùé ~200Lm 4.0W 220VAC)SSC

\$7,50

+ áñòü á íàèè÷èè

ííä

çàèàç

ííä

çàèàç

Íñííáííúà òáðíè÷-áñèèå ðàðàèòáðèñòèèè ñâáðíäèíáí: Part No.ColorVF[V]Φv[Im]ΦI[lux]IOPT[mA]2θ½[Ú]TypeSpec.AN White6300K220 VAC21524020130PCB Data Sheet Íàèíáíááíèè, ïñííáííúà ïàðáíáððùíðíèçáíèèòáèüðíçíèèòáíò 10øð.íò 20øð.

AW3221-01

(ááèùé 215Lm 4.0W 220VAC)

SSC

\$7,50

+ áñòü á íàèè÷èè

\$7,00

+ áñòü á íàèè÷èè

\$6,50

+ áñòü á íàèè÷èè Ìðè ïíòíáíü çàèàçàð òòí÷íýèòá òáíú, ñèèèèè Ááñ ïðèýòíí òáèäýò!

Áíèää äàðàèüíòð èííðíàòèð

ííæíí íàèèè íà ááá-ñàèèòá èíííáíèè

Seoul Semiconductor

Íáò íáíáðíäèííòè ïðèíáíáíèý ñíáðèèäèííüð äðàèááðíá äèý ïèòáíèý ñâáðíäèíáí.

Áèèð÷ááí AW3221-01 á ñâðü ïáðáíáííáí òíèà 220 áíèüò!

Èèü íáíí òñèíáèà.

Íáíáðíäèíí ïðáááððèòáèüíí çàèðáíèòü ñâáðíäèíáí Acriche íà ðáèèòáð äèý íááñíá÷-áíèý ïðèíáíáííáí òáíèíáííáí ðáèèèà ýèñíèòáòá.

Ðáèííáíáòáíüé ïðíèçáíèèòáèè ïèíèèèèèèèè ðàçíáð ðáèèòáð äèý íðèèæááíèý ñâáðíäèíáí ñíñòáèèýðò 44mm*44mm.

Είτε:-άνοαί νάαοίαιείαί, ιίάεεπ:-άαιύο ιαδαεεάεüí ê ñàè 220 VAC ñíáαδθáίί íá ιάδαίε:-άί.

Άτεάά ιαδίαιύά δάειίαιάαοèè ìò ιðìεçáíäèòáëý ιí ñíáεπááίεπ óáιιáδàòóðíúò δάæειίá δααίóú ñáαοίαιείαί ýοίε ñáðèè ιðεάάááú

ΕΙΕΕÈÌÀÒÍΘÍÚÁ ÈÈÍÇÙ

Íòèè:-íàý ιíáιñòù.

Άαñü ðýá èèίç äëý ñáαοίαιείαί P4,P7,Acriche, ιðìεçáíäèìúò Sekonix!

P7 LENS SERIES-1

Lens Symbol : PMMA

À1 deg-15°

À3 deg-25°

(Dimensions: ò 37,18mm *20.18mm) Άëý ñáαοίαιείαί Seoul Semiconductor:Z-power Đ7 (W724c0) è Acriche (AW3221-01) Íàèì ιάδàìáòðúíðìεçáíäèòáëüìò 1 øò.ìò 5-10 øò.ìò 30 øò.

Collimate Lens for LED(s) Seoul Semiconductor À1 deg-15°

áñòù á íàèè:-èè

SEKONIX Íàèìáííááíèá, ιñííáíúá ιάδàìáòðúíðìεçáíäèòáëüìò 1 øò.ìò 5-10 øò.ìò 30 øò.

Collimate Lens for LED(s) Seoul Semiconductor À3 deg-25°

áñòù á íàèè:-èè

SEKONIX\$2,75\$2,60\$2,50P7 LENS SERIES-2

Lens Symbol : PMMA

Lens NARROW deg-10°

Lens WIDE deg-35°

Lens ELLIPTICAL X deg-45° & Y deg-25°

(Dimensions: ò 38,00mm *18.59mm) Άëý ñáαοίαιείαί Seoul Semiconductor: Z-power Đ7 (W724c0) è Acriche (AW3221-01) Íàèì ιάδàìáòðúíðìεçáíäèòáëüìò 1 øò.ìò 5-10 øò.ìò 30 øò.

Collimate Lens for LED(s) Seoul Semiconductor Lens NARROW deg-10°

áñòù á íàèè:-èè

SEKONIX\$2,75\$2,60\$2,50Íàèìáííááíèá, ιñííáíúá ιάδàìáòðúíðìεçáíäèòáëüìò 1 øò.ìò 5-10 øò.ìò 30 øò.

Collimate Lens for LED(s) Seoul Semiconductor Lens WIDE deg-35°

íáò á íàèè:-èè

SEKONIX\$2,90\$2,75\$2,65ίáèìáíááíéá, ίíííáíúá íàðàìáòðúíðíèçáíáèòáéüìò 1 ò.ìò 5-10 ò.ìò 30 ò.ìò.Collimate Lens for LED(s) S

Lens ELLIPTICAL X deg-45° & Y deg-25°

áñòü á íàèè÷èè

SEKONIX\$2,90\$2,75\$2,65

Optical Lens & LED lens for ACRICHE SERIESWWW.SOHAN.COM.UA

Íáèíéà íà íàðáì ñèèááá!LENSES FOR P7 LEDsChoose Lens to see more information (pdf datasheet):

Boom REFLECTOR SERIES
Dimensions = (22.2 x 14.34)mm
Material = Metallized PC
Light Sources = SEOUL Acriche AX3221 / P7 LEDs
Fastening = Adhesive tape
Boom Ordering Codes:
CA10715_Boom-S
CA10930_Boom-M
CA10931_Boom-W

LENS TYPESNAME ORDERING CODEFWHM Angle (with P7)FWHM Angle (with acriche)ÖÁÍÀ

Boom-S

CA10715_Boom-S

±9°

±12°

íáò á íàèè÷èè

Boom-M

CA10930_Boom-M

±17.8°

±19°

\$2,50

Boom-W

CA10931_Boom-W

±34°

±28.5°

\$2,50Áíñòáâè çàèàçíá á äðóãèá áíðíáà Óèðàèíú á òá÷áíèè 2-ò áíáé.

+380(44) 360-67-07 (INTERTELECOM)

+380(67) 979-41-03 (ÉYIVSTAR)

Íðèíèàáì çàèàçú:. MAILTO: ledauto1@gmail.com ICQ: 380971020 SKYPE: sokhan99