

Pilot Light DC



MODEL TYPES

KL-2BRR > Round Flat Lens
 KL-2BRD > Round Dome Lens
 KL-2BSS > Square Flat Lens
 KL-2BDRDR > Arrow Lens

TYPES

Round Flat Lens



Square Flat Lens



Round Dome Lens



Arrow Lens



ORDERING INFORMATION

	Voltage 48V Max	Catalog No.
Round Flat Lens	> 6V, 12V, 24V, 48V AC/DC Incandescent > 6V, 12V, 24V LED	> KL-2BRR (1,2) S > KL-2BRR (1,2) S-LED
Round Dome Lens	> 6V, 12V, 24V, 48V AC/DC Incandescent > 6V, 12V, 24V LED	> KL-2BRD (1,2) S > KL-2BRD (1,2) S-LED
Square Flat Lens	> 6V, 12V, 24V, 48V AC/DC Incandescent > 6V, 12V, 24V LED	> KL-2BSS (1,2) S > KL-2BSS (1,2) S-LED
Arrow Lens	> 6V, 12V, 24V, 48V AC/DC Incandescent > 6V, 12V, 24V LED	> KL-2BDRDR (1,2) S > KL-2BDRDR (1,2) S-LED

K	L	-	2	B	R	R	(1)	-	(2)	S	-	LED
Company	Item		Mounting Hole Size	Guard Color & Material	Guard Type	Lens Type	Lens Color		Voltage	Terminal Type		Bulb Type
K: KACON	L: Pilot Lamp		2: 22 mm 3: 30 mm	B: Black (Plastic) A: Aluminum (Round)	R: Round S: Square RF: Round Full Guard DR: Direction Indicator	R: Round S: Square D: Dome DR: Direction Indicator	R: Red G: Green Y: Yellow B: Blue W: White		A1: AC100/115V A3: AC220/240V D1: DC100 - 125V D2: DC24V D3: DC12V D4: DC6.3V	S: Screw		LED: LED Bulb

(1) Lens Color Code: R = Red, G = Green, Y = Yellow, B = Blue, W = White.

(2) Voltage Code: A1 = 120VAC, A3 = 220VAC, D1 = 100/125VDC, D2 = 24VAC/DC, D3 = 12VAC/DC, D4 = 6.3V AC/DC.