

Kingfisher Company, inc.

Weatherproof Notification Devices

Features:

- Compliance with the following requirements: NFPA, UFC, ANSI 117.1, OSHA Part 29, 1910.165, ADA
- Weatherproof with extended temperature range of -40°F to 150°F (-40°C to 66°C)*
- Dual Listed strobe models (UL 1638 and UL 1971)
- Industry's highest strobe candela options
- Synchronize using the Wheelock Sync Modules or panels with built-in Wheelock Patented Sync Protocol
- Models with field selectable tone, dBA and candela settings
- Wall or ceiling mounting options
- Surface of semi-flush mounting
- IN/OUT wiring termination accepting two #12-18 AWG wires at each terminal

Description:

All strobe models are UL dual listed - meeting both UL1638 and UL1971 requirements. As dual listed appliances, these weatherproof strobes, horn strobes and speaker strobes are listed for outdoor applications under UL 1638 as well as under UL 1971, the Standard for Safety Signaling Devices for Hearing Impaired. With an extended temperature range of –31°F to 150°F (-35°C to 66°C), Kingfisher Company inc's, weatherproof appliances meet or exceed UL outdoor test requirements for rain, humidity and corrosion resistance while providing multiple strobe intensity options, including the highest strobe ratings available for area coverage per NFPA 72 strobe spacing tables (up to 185 candela for wall mounting and 177 candela for ceiling mounting).

To enable weatherproof mounting, Kingfisher Company inc., provides the industry's widest choice of mounting options for surface or unique semi-flush installation. Models are available for surface mounting to King-Fisher Company, inc., weatherproof back-boxes on walls or ceilings.

The optional KFWP-KIT allows the weatherproof back-boxes (KFIOB, KFWPBB or KFWPSBB) to be mounted to a recessed electrical box for concealed conduit installation. For semi-flush installation, the KFWPA* and KFWFPA* kits allow a customer to mount the weatherproof appliances to a recessed electrical box without the need for an external weatherproof backbox. See the Back-boxes, Plates and Gaskets Table on page four of this document for a summarization of these mounting options and the required accessories.

All models may be synchronized using the Kingfisher Company, inc';s, KFDSM Sync Modules, Kingfisher Company inc.'s NAC10 Power Supplies or other manufacturers panels incorporating the Wheelock Patented Sync Protocol. The horn output of horn strobes can be independently controlled on 2-wire circuits using the Wheelock patented sync protocol. KFMTWP horn strobe models are 4-wire appliances; the strobes can be synchronized while the audible can be connected to a coded fire alarm system or can be set to produce any of eight selectable tones.





Description Continued:

All models may be synchronized using the Kingfisher Company, inc';s, KFDSM Sync Modules, Kingfisher Company inc.'s NAC10 Power Supplies or other manufacturers panels incorporating the Wheelock Patented Sync Protocol. The horn output of horn strobes can be independently controlled on 2-wire circuits using the Wheelock patented sync protocol. KFMTWP horn strobe models are 4-wire appliances; the strobes can be synchronized while the audible can be connected to a coded fire alarm system or can be set to produce any of eight selectable tones.

WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. CONTACT KINGFISHER COMPANY, inc., FOR THE CURRENT INSTALLATION INSTRUCTIONS. FAILURE TO COM-PLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPER APPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.

General Notes:

- Strobes are designed to flash at 1 flash per second minimum over their UL Listed Regulated Voltage Range.
- All candela ratings represent minimum effective Strobe intensity based on UL Standards 1971 and 1638 as indicated in candela ratings table.



Specifications:

	Candela Ratings							
Series	UL1971	UL1638@ 77° F	UL1638 @ -40° F	KFRSS, KFET70WP and KFMTWP UL Max Cur- rent (Strobe Only)	KFASWP			
Genes					High	Medium	Low	
2475	30**	180	115	0.138	0.168	0.155	0.150	
MCWH	135	135	56	0.300	0.355	0.340	0.335	
	185	185	77	0.420	0.480	0.465	0.460	
мссн	115	115	47	0.300	0.355	0.340	0.335	
MCCH	177	177	73	0.420	0.480	0.465	0.460	
24185	185	185	77	0.420	** Wall mount only			
24177	177	177	73	0.420	wan mount only			

Specifications Continued:

UL Max Current (Audible)	KFMTWP/ KFMT 24 VDC		KFMT 12 VDC	
dBA	H	STD	H	STD
Horn	0.108	0.044	0.177	0.034
Bell	0.053	0.024	0.095	0.020
March Time	0.104	0.038	0.142	0.034
Code 3 Horn	0.091	0.035	0.142	0.034
Code 3 Tone	0.075	0.035	0.105	0.021
Slow Whoop	0.098	0.037	0.142	0.035
Siren	0.104	0.036	0.152	0.030
Hi/Lo	0.057	0.025	0.114	0.026

LIL Mary Comment	KFAH			
UL Max Current	24 VDC	12 VDC		
High (99) dBA	0.080	0.192		
Medium (95) dBA	0.043	0.108		
Low (90) dBA	0.021	0.058		

UL Reverberant dBA @ 10 feet							
Watts	1/8	1/4	1/2	1	2	4	8
KFET-1010	77	80	83	86	87	92	94
KFET70WP	78	81	84	87	90	93	95

Model	Agency Approvals						
Strobe	UL	MEA	CSFM	FM	BFP		
KFRSSWP-2475	Х	х	х	х	-		
KFRSSWP-24MCWH	Х	-	х	-	-		
KFRSSWP-24MCCH	Х	-	х	-	-		
Audible Strobe			-		-		
KFASWP-2475	Х	х	х	х	Х		
KFASWP-MCWH	Х	-	x	-	-		
KFASWP-MCCH	Х	-	х	-	-		
Multi-Tone Strobe							
KFMTWP-2475	Х	х	х	х	-		
KFMTWP-MCWH	Х	-	х	-	-		
KFMTWP-MCCH	Х	-	х	-	-		
Horns/Audibles					-		
KFAH-24WP	Х	х	х	х	Х		
KFAH-12WP	Х	х	х	х	Х		
KFMT-12/24	Х	х	х	х	Х		
Speaker Strobe			-		-		
KFET70WP-2475	Х	-	х	х	-		
KFET70WP-185	Х	-	х	х	-		
KFET70WP-177	Х	-	x	х	-		
KFET70WP-115	Х	-	x	х	-		
KFET70WP-135	Х	-	Х	Х	-		



Gasket Kit

Flush Plates

Backboxes

Red White

Red

White

Red

White

Red

White

Red

White

Red

White

KFWP-KIT

KFWFPA-R

KFWFPA-W KFWFP-R

KFWFP-W

KFIOB-R*

KFIOB-W*

KFWPSBB-R*

KFWPSBB-W*

KFWPBB-R*

KFWPBB-W*

KFWBB-R

KFWBB-W

KFFPA

KFIOB

WPSBB

	Backboxes, Plates and Gasket Kits					
Mounting Options:	Surfa	Flush Mount				
	Exposed Conduit	Concealed Conduit	Flush Mount			
KFRSSWP Strobes	KFWPSBB	KFWPSBB+KFWP-KIT	KFWFP			
KFET70WP Speaker Strobe	KFIOB	KFIOB + KFWP-KIT	KFWFP			
KFASWP Horn Strobes	KFWPBB	KFWPBB	KFWFPA			
KFAHWP Horns	KFWBB		KFWFP			
KFET1010 Speakers	KFWBB		KFWFP			
KFMTWP Multi-Tone Horn Strobes	KFIOB	KFIOB + KFWP-KIT	KFWFP			
KFMT Multi-tone Horn	KFIOB	KFIOB + KFWP-KIT	KFWFP			

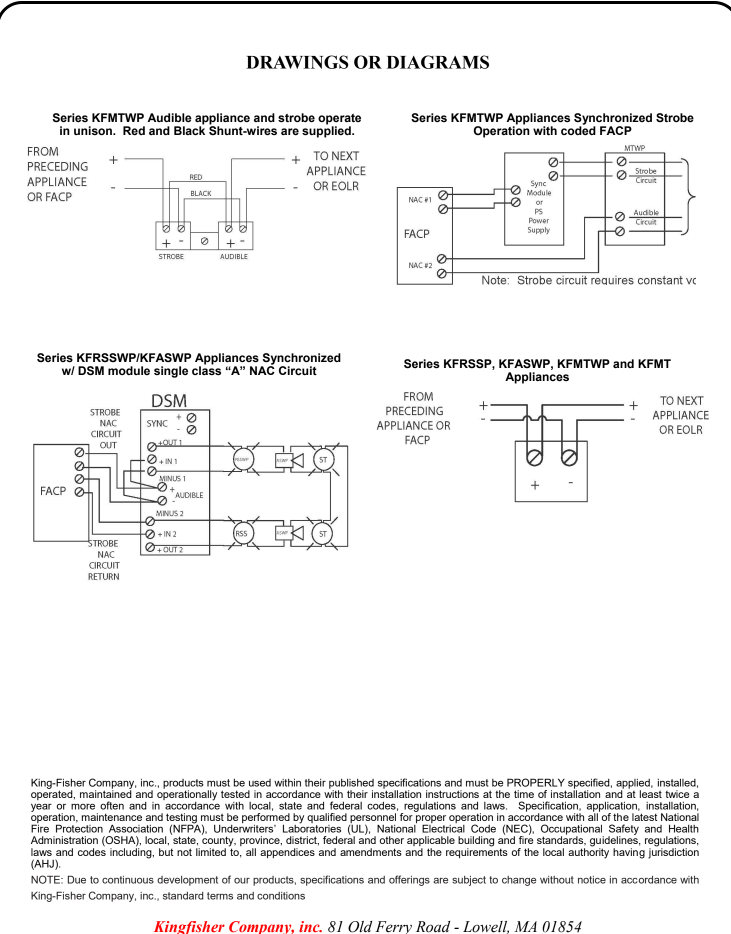
* IOB, WPSBB and WPBB models include weep holes and plug in the event that moisture may have entered the appliance.

ORDERING INFORMATION

KCi #	Model #	Description				
	Wall Mount Weatherproof Strobe					
80494	KFRSSWP-2475W-FR	STRB, WALL, WTHPRF, 24 VDC, 75CD, RD				
	Wall Mount Weatherproof Audible Strobe					
80493	KFASWP-24MCWH-FR	HN STRB, WALL, HIGH INT, WTHPRF, 24VDC, 3dB,135/185, RD				
	Wall Mount Weatherproof Multi-Tone Strobe					
80274	KFMTWP-2475W-FR	8 MULTITONE STRB, WALL, WTHPRF, 24 VDC, 75CD, RD				
	Wall Mount Weatherproof Speaker Strobe					
80137	KFET70WP-24185W-FR	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 185CD, RD				
81138	KFET70WP-2475-ALR	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 75CD, ALERT, RD				
81139	KFET70WP-2475W-FR	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 75CD, RD				
81142	KFET70WP-24185W-ALW	8W SPKR STRB, WALL, WTHPRD, 24 VDC, 185CD, ALERT, WHT				

ORDERING INFORMATION CONTINUED

	ORDERING INFORMATION CONTINUED					
KCi #	Model #	Description				
81143	KFET70WP-24185W-FW	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 185CD, WHT				
81140	KFET70WP-2475W-ALW	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 75CD, ALERT, WHT				
81141	KFET70WP-2475W-FW	8W SPKR STRB, WALL, WTHPRF, 24 VDC, 75CD, RD				
	С	eiling Mount Weatherproof Speaker Strobe				
81148	KFET70WP-24-177C-ALR	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 177CD, ALERT, RD				
81149	KFET70WP-24-177C-FR	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 177CD, RD				
81144	KFET70WP-2475C-ALR	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 75CD, ALERT, RD				
81145	KFET70WP-2475C-FR	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 75CD, RD				
81150	KFET70WP-24-177C-FW	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 177CD, WHT				
81146	KFET70WP-2475C-ALW	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 75CD, ALERT, WHT				
81147	KFET70WP-2475C-FW	8W SPKR STRB, CEIL, WTHPRF, 24 VDC, 75CD, WHT				
		Ceiling Mount Weatherproof Strobe				
80537	KFRSSWP-2475C-FR	STRB,CEIL,WTHPRF,24 VDC,75CD,RD				
MISC2	KFRSSWP-2475C-FW	STRB,CEIL,WTHPRF,24 VDC,75CD,WHT				
	Wa	all Mount Weatherproof Strobe Amber Lens				
81322	KFRSSWPA-2475W-ALW	STRB,WALL,WTHPRF,24 VDC,75CD,WHT,ALERT, AMBER LENS				
		Ceiling Mount Weatherproof Horn Strobe				
80006	KFASWP-24MCCH-FR	HN STRB,CEIL,HIGH INT,WTHPRF,24VDC,3dB,115/177cd,RD				
	W	all or Ceiling Mount Weatherproof Speaker				
80196	KFET-1010-R	8W SPKR, WTHPRF, VANDALPROOF,24 VDC,RD				
80216	KFET-1010-W	8W SPKR, WTHPRF, VANDALPROOF,24 VDC,WHT				
		Ceiling Mount Weatherproof Horn Strobe				
80005	KFASWP-2475C-FR	HN STRB,CEIL,WTHPRF,24VDC,3dB,75cd,RD				
		Wall Mount Weatherproof Horn Strobe				
80004	KFASWP-2475W-FR	HN STRB,WALL,WTHPRF,24VDC,3dB,75cd,RD				
		Backboxes, Plates and Gasket Kits				
80486	KFWPSBB-R	BACKBOX FOR SERIES RSSWP,WTHPRF,RD				
80488	KFIOB-R	BACKBOX,SURFACE,IN/OUT,RD				
80485	KFWPBB-R	BACKBOX FOR SERIES ASWP,WTHPRF,RD				
80484	KFWBB-R	BACKBOX,OUTDOOR,RD				
80603	KFWFP-R	MOUNTING PLATE.FLUSH,OUTDOOR,RD				
80304	KFWFPA-R	MOUNTING PLATE, FLUSH, OUTDOOR, ASWP ONLY, RD				
80602	KFIOB-W	BACKBOX,SURFACE,IN/OUT,WHT				
80165	KFWBB-W	BACKBOX,OUTDOOR,WHITE				
80494-DTS		Specification Data Sheet				



Phone: 978-596-0214 Fax: 978-596-0217 <u>www.kfci.com</u>