











Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		Abmessung
LED-FLUTER 10W			85lm/W					
IREG-FL001B-E38-230-120ww	230V	10	850	70	3200-3500	120		115x86mm
IREG-FL001B-E38-230-120nw	230V	10	850	70	4500-5000	120		115x86mm
IREG-FL001B-E38-230-120cw	230V	10	850	70	5500-6500	120		115x86mm
			100lm/W					
IREG-FL001B-E45-230-50-ww	230V	10	1.000	100	3200-3500	50		115x86mm
IREG-FL001B-E45-230-50-nw	230V	10	1.000	100	4500-5000	50		
IREG-FL001B-E45-230-50-cw	230V	10	1.000	100	5500-6500	50		
			100lm/W					
IREG-FL001B-E45-12-50-ww	12V	10	1.000	100	3200-3500	50		
IREG-FL001B-E45-12-50-nw	12V	10	1.000	100	4500-5000	50		
IREG-FL001B-E45-12-50-cw	12V	10	1.000	100	5500-6500	50		
			100lm/W	100				
IREG-FL001B-E45-230-120-ww	230V	10	1.000	100	3200-3500	120		
IREG-FL001B-E45-230-120-nw	230V	10	1.000	100	4500-5000	120		
IREG-FL001B-E45-230-120-cw	230V	10	1.000	100	5500-6500	120		
			100lm/W	100				
IREG-FL001B-E45-12-120-ww	12V	10	1.000	100	3200-3500	120		
IREG-FL001B-E45-12-120-nw	12V	10	1.000	100	4500-5000	120		
IREG-FL001B-E45-12-120-cw	12V	10	1.000	100	5500-6500	120		
LED-FLUTER 10+20+30+54+81W RGB	Volt	Watt					ab 5 Stk.	Abmessung
IREG-FL003RGB-E10W-230-120	230V	10				RGB	5Stk.	115x86mm
IREG-FL003RGB-E20W-230-120	230V	20		RGB	5Stk.	225x185mm		
IREG-FL003RGB-E30W-230-120	230V	30		RGB	5Stk.	225x185mm		
IREG-FL003RGB-E30W-230-120	230V	54		RGB	5Stk.	290x236mm		
IREG-FL003RGB-E30W-230-120	230V	81		RGB	5Stk.	235x285x183		
IREG-wireless-controler-FL- RGB								
1 Controler kann max 100 Fluter steuern!!!	innerhalb von 200 m2							

Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		Abmessung
LED-FLUTER 30W			85lm/w					225x185mm
IREG-FL003B-E38-230-120-ww	230V	30	2.550	200	3200-3500	120		
IREG-FL003B-E38-230-120-nw	230V	30	2.550	200	4500-5000	120		
IREG-FL003B-E38-230-120-cw	230V	30	2.550	200	5500-6500	120		
			100lm/W					
IREG-FL003B-E45-230-50-ww	230V	30	3.000	250	3200-3500	50		
IREG-FL003B-E45-230-50-nw	230V	30	3.000	250	4500-5000	50		
IREG-FL003B-E45-230-50-cw	230V	30	3.000	250	5500-6500	50		
			100lm/W					
IREG-FL003B-E45-12-50-ww	12V	30	3.000	250	3200-3500	50		
IREG-FL003B-E45-12-50-nw	12V	30	3.000	250	4500-5000	50		
IREG-FL003B-E45-12-50-cw	12V	30	3.000	250	5500-6500	50		
IREG-FL003B-E45-230-120-ww	230V	30	3.000	250	3200-3500	120		
IREG-FL003B-E45-230-120-nw	230V	30	3.000	250	4500-5000	120		
IREG-FL003B-E45-230-120-cw	230V	30	3.000	250	5500-6500	120		
			100lm/W					
IREG-FL003B-E45-12-120-ww	12V	30	3.000	250	3200-3500	120		
IREG-FL003B-E45-12-120-nw	12V	30	3.000	250	4500-5000	120		
IREG-FL003B-E45-12-120-cw	12V	30	3.000	250	5500-6500	120		
Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		Abmessung
LED-FLUTER 50W			85lm/w					290x236mm
IREG-FL004B-E38-230-120-ww	230V	50	4.250	350	3200-3500	120		
IREG-FL004B-E38-230-120-nw	230V	50	4.250	350	4500-5000	120		
IREG-FL004B-E38-230-120-cw	230V	50	4.250	350	5500-6500	120		

Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		Abmessung
LED-FLUTER 50W			100lm/w					290x236
IREG-FL004B-E45-230-50-ww	230V	50	5.000	400	3200-3500	50		
IREG-FL004B-E45-230-50-nw	230V	50	5.000	400	4500-5000	50		
IREG-FL004B-E45-230-50-cw	230V	50	5.000	400	5500-6500	50		
			100lm/w					
IREG-FL004B-E45-230-120-ww	230V	50	5.000	400	3200-3500	120		
IREG-FL004B-E45-230-120-nw	230V	50	5.000	400	4500-5000	120		
IREG-FL004B-E45-230-120-cw	230V	50	5.000	400	5500-6500	120		
			100lm/w					
IREG-FL004B-E45-230-50-ww	12V	50	5.000	400	3200-3500	50		
IREG-FL004B-E45-230-50-nw	12V	50	5.000	400	4500-5000	50		
IREG-FL004B-E45-230-50-cw	12V	50	5.000	400	5500-6500	50		
			100lm/w					
IREG-FL004B-E45-230-120-ww	12V	50	5.000	400	3200-3500	120		
IREG-FL004B-E45-230-120-nw	12V	50	5.000	400	4500-5000	120		
IREG-FL004B-E45-230-120-cw	12V	50	5.000	400	5500-6500	120		
			100lm/w					
LED-FLUTER 70W	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		
IREG-FL006-70B-E38	230V	70	5.950	480	3200-3500	120		235x285x183
IREG-FL006-70B-E38	230V	70	5.950	480	4500-5000	120		
IREG-FL006-70B-E38	230V	70	5.950	480	5500-6500	120		
			100lm/w					
IREG-FL006-70B-E45	230V	70	7.000	500	3200-3500	120		
IREG-FL006-70B-E45	230V	70	7.000	500	4500-5000	120		
IREG-FL006-70B-E45	230V	70	7.000	500	5500-6500	120		
			100lm/w					
IREG-FL006-70B-E45	12V	70	7.000	500	3200-3500	120		
IREG-FL006-70B-E45	12V	70	7.000	500	4500-5000	120		
IREG-FL006-70B-E45	12V	70	7.000	500	5500-6500	120		

Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel		Abmessung	
LED-FLUTER 80W			85lm/w					235x285x183	
IREG-FL006-80B-E38	230V	80	6.800	580	3200-3500	120			
IREG-FL006-80B-E38	230V	80	6.800	580	4500-5000	120			
IREG-FL006-80B-E38	230V	80	6.800	580	5500-6500	120			
			100lm/w						
IREG-FL006-80B-E45	230V	80	8.000	600	3200-3500	120			
IREG-FL006-80B-E45	230V	80	8.000	600	4500-5000	120			
IREG-FL006-80B-E45	230V	80	8.000	600	5500-6500	120			
IREG-FL006-80B-E45	12V	80	8.000	600	3200-3500	120			
IREG-FL006-80B-E45	12V	80	8.000	600	4500-5000	120			
IREG-FL006-80B-E45	12V	80	8.000	600	5500-6500	120			
Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel			Abmessung
LED-Fluter-Tunnel-100W			85lm/w					280x600x105	
IREG-TN-001-100B-E38	230V	100	8.500	780	3900	120			
IREG-TN-001-100B-E38	230V	100	8.500	780	6000	120			
IREG-TN-001-100B-E38	230V	100	8.500	780	7000	120			
			100lm/w						
IREG-TN-001-100B-E45-nw	230V	100	10.000	800	3900	120			
IREG-TN-001-100B-E45-cw	230V	100	10.000	800	6000	120			
IREG-TN-001-100B-E45-dw	230V	100	10.000	800	7000	120			
Bezeichnung	Volt	Watt	Lumen	erset	Farbtemp.	Winkel			Abmessung
LED-Fluter-Tunnel-140W			85lm/w						280x600x105
IREG-TN-001-140B-E38-nw	230V	140	11.900	880	3900	120			
IREG-TN-001-140B-E38-cw	230V	140	11.900	880	6000	120			
IREG-TN-001-140B-E38-dw	230V	140	11.900	880	7000	120			

