TOP VIEW		ANGI	LED VIEW	SIDE VIEW	/	E	воттом	IVIEW	
BLAC	CK CLOTH 55x0.2T		4.0±0.1	0.2T 0.				Ø2.7±0.1 Ø1.65±0.1 Ø0.85±0.1	
Specificati	ions			Natar			Revision His	story	
Specification V	ions Value	Unit	-	Notes	Version		Revision His Description	story Date	Approved
		Unit	1) All dimensions are in mm		Version 1			Date	
Description V	Value	Unit					Description	Date	Approved 3 J.S
Description V Directivity	Value Omnidirectional	Unit (dB)	1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology	Value Omnidirectional Electret Condenser		1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology    Sensitivity	Value Omnidirectional Electret Condenser -44	(dB)	1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology    Sensitivity    Frequency Range	Value Omnidirectional Electret Condenser -44 40 ~ 20,000	(dB) (Hz)	1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology    Sensitivity    Frequency Range    Rated Voltage	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2	(dB) (Hz) (V)	1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology    Sensitivity    Frequency Range    Rated Voltage    Output Impedance	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2,200	(dB) (Hz) (V)	1) All dimensions are in mm				Description	Date	
Description V   Directivity    Technology    Sensitivity    Frequency Range    Rated Voltage    Output Impedance    Connection Method	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2 2,200 Surface Mount Pads	(dB) (H2) (V) (Ohm)	1) All dimensions are in mm				Description ed from Engineerin	Date	3 1.5
Description V   Directivity    Technology    Sensitivity    Frequency Range    Rated Voltage    Output Impedance    Connection Method	Value Omnidirectional Electret Condenser -44 40 ~ 20,000 2 2 2,200 Surface Mount Pads 1 ~ 10	(dB) (Hz) (V) (Ohm) (V) (V)	1) All dimensions are in mm			Release	Description ed from Engineering Checked by Da	Date 10/21/2013	3 1.5