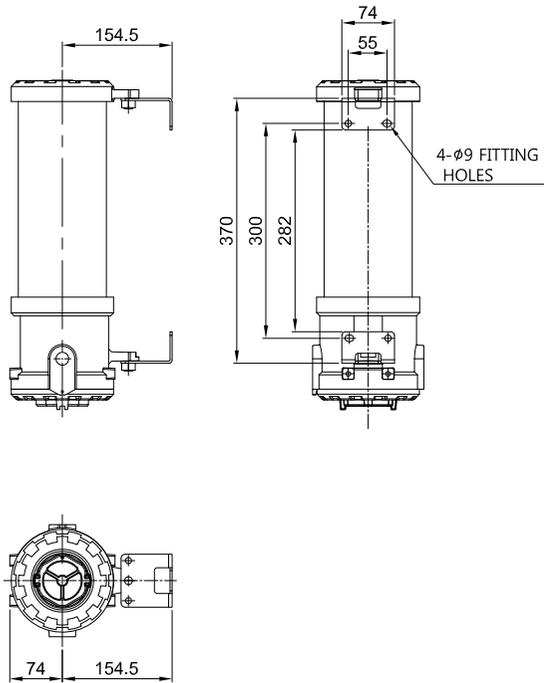
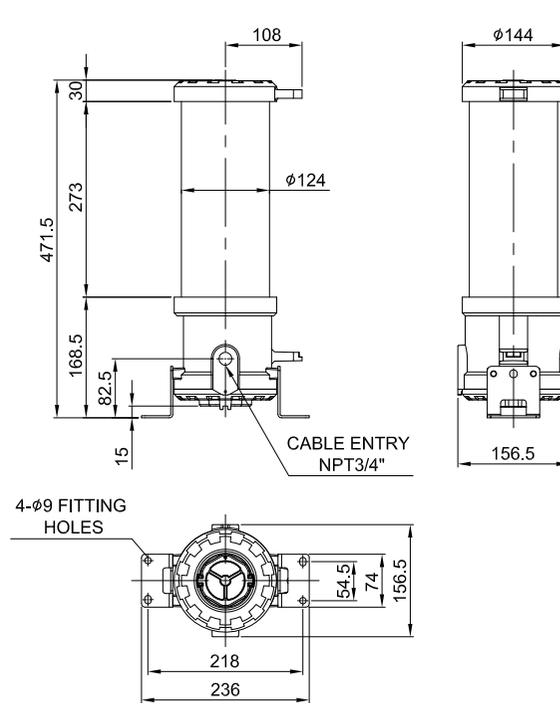


QTEX - WALL MOUNT TYPE



QTEX - DIRECT MOUNT TYPE



MARK	DATE	REVISION	REVISER	APP .BY
△				
△				
△				

MODEL NO		QTEX			
MATERIAL		LENS-TEMPERED GLASS			
		FILTER LENS-AS			
		HOUSING-AL			
		REFLECTOR-HEAT RESISTANT ABS			
COLOR OF LENS		RED(), AMBER(), GREEN(), BLUE()			
USE VOLT.	LED	CURRNET (1LAYER)	DC12V	5W	MAX. 0.085A
			DC24V		MAX. 0.064A
			AC110V ~220V		MAX. 0.052A
PROTECTION GRADE		WATER & DUST PROOF IP66			
CABLE ENTRY		CABLE ENTRY NPT 3/4"			
COLOR OF HOUSING		MAKER STANDARD			
ACTION		LED STEADY / FLASHING LIGHT			

FOR LINEAR DIMENSIONS	ISO2768-1 : CLASS OF TOLERANCE				
	f	m	⊙	v	-
0.5-3			±0.2		
3-6	±0.05	±0.1	±0.3	±0.5	
6-30	±0.1	±0.2	±0.5	±1	
30-120	±0.15	±0.3	±0.8	±1.5	
120-400	±0.2	±0.5	±1.2	±2.5	
400-1000	±0.3	±0.8	±2	±4	
FOR ANGULAR DIMENSIONS	0-10		±1°	±1°30'	±3°
	10-50		±0°30'	±1°	±2°
	50-120		±0°20'	±0°30'	±1°
	120-400		±0°10'	±0°13'	±0°30'

-		-		-		-		-	
Nr.	DWG. NO.	TITLE/ NAME			MAT'L	QTY	REFERENCE		
DSND BY	CHKD BY	CHKD BY	APRV BY	VIEW	DATE				
J.H.PARK	J.H.PARK		J.K.HAN	3	2019.04.19				
TITLE					MODEL				
QTEX-OUTLINE DRAWING					QTEX				
					DWG. NO.				
					QTEX_OUT				
SCALE		SIZE		REV		SHEET			
N/S		A4		00		1/1			