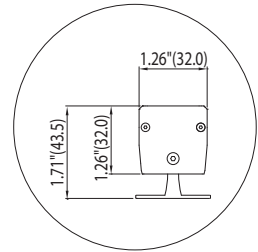


# QPB A LuK



## FEATURES

- Constant current circuit for steady lumen output along the fixture.
- Suitable for wall wash for indoor. IP40
- High evenness of light beam spread with 45°, 60°, 75°.
- Unique 180° swiveling brackets
- Low UGR
- High CRI Option (FH type, 98 typ)
- A selection of spectrum designed for Human circadian rhythm (HC)
- Maximized evenness of CCT and brightness by professional bin management.
- Wide range of CCT options (2000K ~ 7000K as Bespoke option).
- Bespoke option for CCT, CRI, Watt and more.



## ORDER CODE

A	35	H	1HC2	24	280	1	11 27/64"	QAU	75	QMF	C2	B		
A	2765H	1HC2	24	280	3	2' 9 15/32"	QAU	45	B	C2	N		BROZE FINISH	
A	35	FH	1HC2	24	280	6	5' 6 17/32"	QAU	60	QM4	C2	W	WR15	

1	2	3	4	5	6	7	8	9	10	11	12	13	14
ACROSENTECH	CCT, COLOR	CRI	CHIP TYPE (FACTORY CODE)	INPUT VOLT	INCREMENT (mm)	MULTIPLIER	FIXTURE LENGTH	PRODUCT NAME	BEAM ANGLE	TYPE OF FEED ON FIXTURE	IP RATE	FIXTURE FINISH	BESPOKE NOTE
A	27 30 42 33 45 35 50 37 56 40 65	(BLANK) H FH HC	*	24 DC24V	*	*	( )* (M)*	QAU QAU : QPB A LuK	*	S B QM QMF QM4 QMF4	C2 C2 : IP40	N B W	* WR 15 WR 30

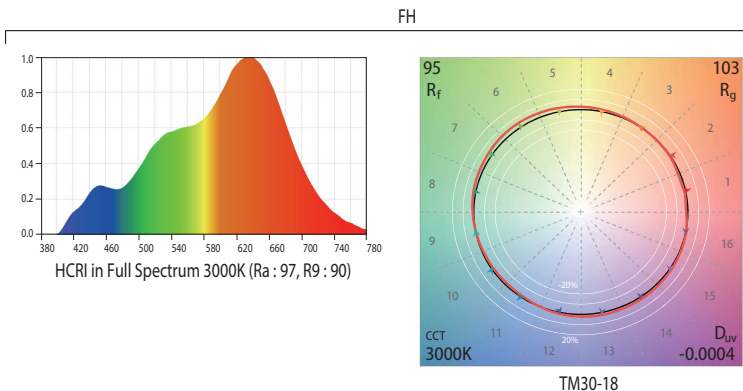
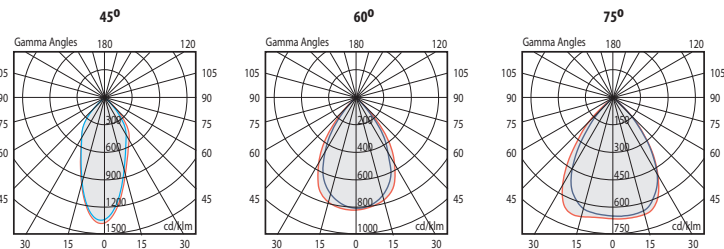
Blank : CRI 85  
H : CRI 95 (typ)  
FH : CRI 97 (typ)  
HC : Human Centric

S : SINGLE END LEAD(LW)  
B : BOTH END LEAD(LW/S)  
QM : QM ON SINGLE END  
QMF : QM, QF ON EACH END  
QM4 : QM4 ON SINGLE END  
QMF4 : QM4, QF4 ON EACH END

\* : OTHER BESPOKE NOTE  
WR 15 : Watt reduction by 15%  
WR 30 : Watt reduction by 30%

## SPECIFICATION

- **Input, Watt** ..... DC24V , 36-38W/3'3.4" (1Meter)
- **Dimming** ..... 0-10, DMX, BT, WIFI (with separate control device)
- **Beam Angle** ..... 45°, 60°, 75°
- **Operation Temp(°F/°C)** ..... Ta : -13~122 / -25~50
- **Expected Life Hours** ..... 60000 Hrs
- **Mounting Accessory** ..... Bracket (QP, built-in)

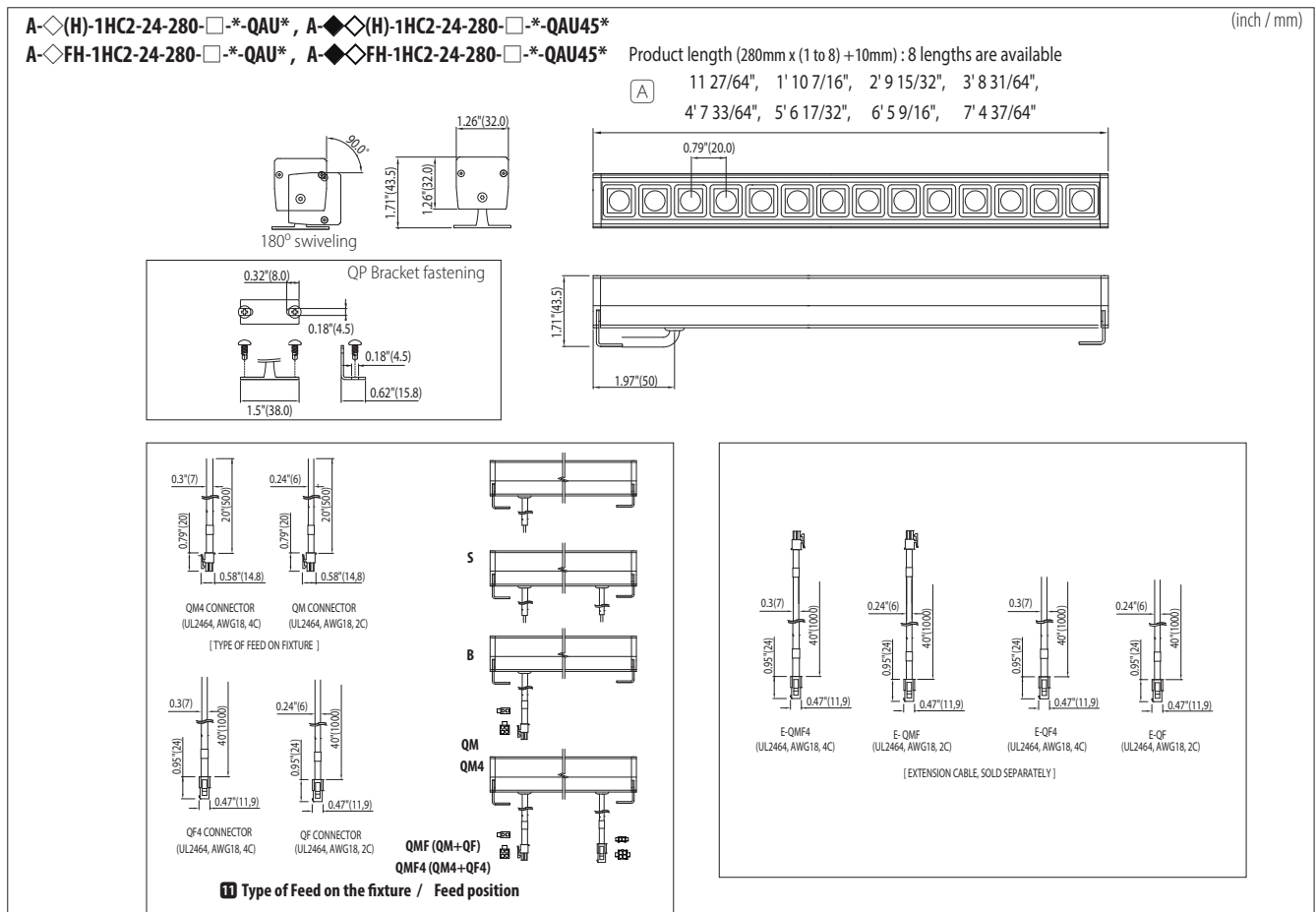


acrosentec

QP B LuK		A-◇(H)-1HC2-24-280-□ -*-QAU*□*		A-2765(H)-1HC3-24-280-□ -*-QAU45□*		A-◇FH-1HC2-24-280-□ -*-QAU*□*		A-2765FH-1HC3-24-280-□ -*-QAU45□*	
DRAWING ID (See the dimension)		A		B		C		D	
Lumen / Ft   Meter (CRI typ 85)	6500K, 5600K	1031	3381	544 / CCT	1785 / CCT	-	-	-	-
	4000K, 3500K	993	3258	-	-	-	-	-	-
	3000K	881	2890	-	-	-	-	-	-
	2700K	862	2828	455	1493	-	-	-	-
	2450K	-	-	-	-	-	-	-	-
	2200K	-	-	-	-	-	-	-	-
Lumen / Ft   Meter (CRI typ 95, CRI typ 98 -FH type)	6500K, 5600K	853	2797	450 / CCT	1476 / CCT	787	2582	415 / CCT	1363 / CCT
	4000K, 3500K	797	2613	-	-	735	2412	-	-
	3000K	694	2275	-	-	640	2100	-	-
	2700K	665	2183	351 / CCT	1152 / CCT	614	2014	324 / CCT	1063 / CCT
Power Consumption (Watt) / Ft   MTR	11.0	36.0	5.8 / CCT	19.0 / CCT	11.0	36.0	5.8 / CCT	19.0 / CCT	
Input Volt(DC)	24V								
Max PCB length of a single product (ft/mm) PCB increment x Max Multiplier	7' 4 37/64" / 2250 (280mm x 8)		7' 4 37/64" / 2250 (280mm x 8)		7' 4 37/64" / 2250 (280mm x 8)		7' 4 37/64" / 2250 (280mm x 8)		
Max Serial run of products (ft/mm)	7' 4 37/64" / 2250		7' 4 37/64" / 2250		7' 4 37/64" / 2250		7' 4 37/64" / 2250		
Total Product Length (Linear increment (290mm) x multiplier) + 10mm)	280 x (1 to 8) + 10mm		280 x (1 to 8) + 10mm		280 x (1 to 8) + 10mm		280 x (1 to 8) + 10mm		
Beam Angle	45°, 60°, 75°		45°		45°, 60°, 75°		45°		
Feed Accessory	TYPE OF FEED ON FIXTURE : QM, QMF, QM4, QMF4, Extension ( E-QF, E-QMF, E-QF4, E-QMF4)								
Fixture Finish	FIXTURE (Main body) : ANODIZED, BLACK, WHITE, BRACKET : METALIC								
Power Feed Position	FLOOR								
Temp(°F / °C)	Tc 140 / 60								
Net Wt / Ft(lb)   MTR(Kg)	1.2lbs/Ft	1.8Kg/ MTR	1.2lbs/Ft	1.8Kg/ MTR	1.2lbs/Ft	1.8Kg/ MTR	1.2lbs/Ft	1.8Kg/ MTR	

\* Data is subject to change without notice for improvement

## DIMENSION



\* Data is subject to change without notice for improvement