

enquiry sheet for facade point fixtures

1/2



Please fill in all fields and mark with a cross where applicable!

contact information							
company		telephone					
contact person		e-mail					
		e maii					
customer-no.		project/commission					
intallation according to approv	val (abZ) not relevant		(only one glass/point fixture combination per sheet)				
product selection							
raised head							
Ø 45 mm M12	Ø 60 mm M12	Ø 60 mm M16	Ø 80 mm M16				
750245VAM12 (fixed)	750260VAM12 (fixed)						
751245VAM12 (articulating)	751260VAM12 (articulating)	751260VAM16 (articulating)	☐ 751280VAM16 (articulating)				
flush head	units	units	units				
Ø 45 mm M12 Ø 60 mm M12 Ø 60 mm M16							
☐ 751345VAM12 (articulating)	751360VAM12 (articulating)	☐ 751360VAM16 (articulating)					
units	units	units					
custom thread length (max. 330 mm): mm (longer delivery time)							
accessories							
	2-arm 90°		m short 1-arm long				
☐ 7491VA ☐ 7481V	A 7476VA units units	☐ 7471VA ☐ 7461°	VA ☐ 7423VA units units				



enquiry sheet for facade point fixtures

2/2



Please fill in all fields and mark with a cross where applicable!

glass type:				
☐ FTG-H	☐ LSG with FT	G	☐ LSG with FTG-H	LSG with HSG
□ enameled	not enamel	ed		
glass dimensions/point	fixture spacing:			
$\begin{array}{c c} \hline & & \\ & & $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		sketch of model panel: Note: a project-related static must be provided!
panel height:	A =	panel height:	Α =	
panel width:	B =	panel width:	B =	
distance glass edge - glass hole	a ^V =	distance glass edge - glass hol	e	
distance glass edge - glass hole	a _B =	distance glass edge - glass hol	e	_
distance glass hole - glass hole	b _A =	distance glass hole - glass hole	b _A 1 =	_
distance glass hole - glass hole	b _B =	distance glass hole - glass hole	b _A 2 =	
		distance glass hole - glass hole	b _B =	_

Note: To obtain the permissible dimensions, see our approval Z-70.2-135. System static available on request.