# What If ......

## The bill-board is wider than 16 metres

For example a 20 metre wide bill-board. Take the quantity/ type at 10 metre width and multiply by two.

# The bill-board's height is more than 10 metres (but less than

For example a 14 metre height bill-board. Take the quantity for 7 metre height and add the same row of floodlights also on top of the bill-board.

### A higher illumination level is required

Substitute the floodlight with another floodlight of higher

wattage according to this reference diagram.

Metal Halide	Lux level	Halogen		
MNF 150W MHN-TD	200	QVF 500W Hal		
MNF 250W HPI-T	400	QVF 1000W Hal		
MNF 400W HPI-T	700	QVF 1500W Hal		

### The bill-board's size does not fit as given

Please contact your nearest Philips light organisation for professional advice.

	4-4-1-1-1		ha in a Kini-	WIDTI	H IN METE	RS (W)	A CONTRACT		794436	
	8	9	10	11	12	13	14	15	16	
_	- A3	А3	. A4	A4	- A4	A5	A5	A5	A6	1m
4	240	220	260	240	220	260	240	220	260	
5	_ A3	* A4*	-\$ A4	A4 :	<b>A</b> 5	A5	_A6	A6	A6	
	200	240	220	200	230	210	240	220	210	
6	/ <b>(X</b> )	A4	A5	A5	B4	*A6	∄ <b>A</b> 6	B5	B5	1.5n
	#210	200	220	200	250	210	<b>∲200</b> ∞	250	240	
7	<b>A</b> 5	A5	- B4	B4 🖹	B4	B5	<b>B</b> 5	B5	<b>B</b> 5	
	230	210	250	230	210	250	230	220	210	
8	B4	B4	B4	B5	B5	B5	B6	B6	B6	2m
	240	230	210	240	230	210	200	220	2102	
9	B5	B5	B5	B5	B5	s B6	) igav;	JB6) 40	C5°	
	270	250	230	210	200	-220	2/10	200	300 %	
10	<b>B</b> 5	<b>B</b> 5	B5 ,	B6	B6	. B6	<b>C</b> 5	C5	C5,	2 5-
	230	210	200	220	200	190	290=	270	260	2.5r

Type A - MNF 150W MHN-TD or QVF 500W Hall

Type B — MNF 250W HPI-T or QVF 1000W Hal

Type C - MNF 400W HPI-T or QVF 1500W Hal

Example: B4

- Type B floodlights x 4 nos.

- Lighting level 230 lux.





