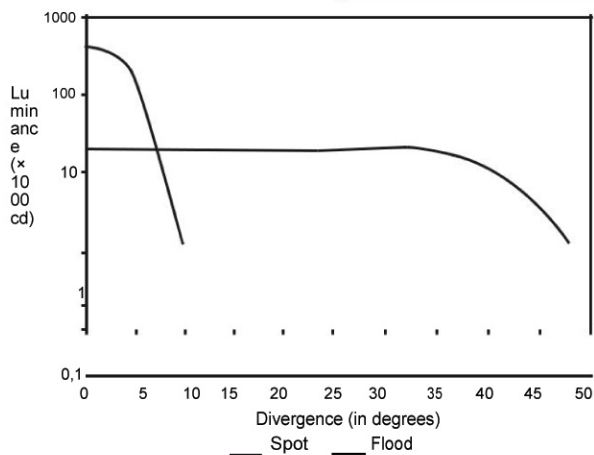


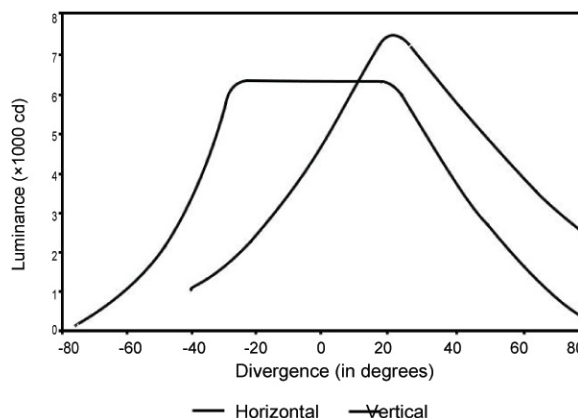
“C” FHR 1000 A 01 A lentil re ector with plano-convex designed lentil 1000W – halogen

- Determined for lighting objects, persons, and scenes by a focused light with a softly limited light trace, while the angle of the light beam – the divergence – can be changed from approx. 8° to 60°
- Determined for a xed placement on portals, light benches, etc.; while in operation, the re ector is not manipulated, neither the colour l- ters are exchanged
- The working position of the re ector with regard to the lamp used and its cooling is +45° from the horizontal optical axis



“D” AHR 1000 A 01 A re ector planary asymmetrical 1000W – halogen

- Determined predominantly for lighting horizons, stage prospects, and scenes in places requiring equal, scattered light
- Cassette is xed in front of the re ector body to place the protecting netting frame and insert colour glass l- ters



“E” ROBE DL7 remote controlled re ector

Another types of light devices used:

- In the equipment of the light park of the DAB Nitra, besides already mentioned re ectors, the following light devices may be found:

TYPE OF THE DEVICE	NO. (IN PCS)	NOTE
Golden Scan 3 HMI 1200	4	remote controlled re ector
Masterpiece 108	1	control counter
Shadows QS – ST 1200	2	spot re ector
ADB HMI 1200	4	
Svoboda re ector	6	
PAR 1000	7	
PAR 300	12	