Named after the former head of religious affairs of the Turkish Republic, the Ahmet Hamdi Akseki Mosque in Ankara was inaugurated after 4 years of construction. Under the large 33 metre diameter dome it offers space for up to 6000 worshipers. With its simplistic architecture this significant mosque merges state-of-the-art building technology with traditional Islamic art.

The spiritual identity of the mosque is emphasized by a subtle lighting design. The dome is illuminated by Nightspot projectors with spreader lenses. Inside the windows around the dome Nightvision Mini luminaires are being used. Accent lighting for the octagonal minarets and balconies is provided by narrow beam Nightspot projectors. At the lower level Nightspot projectors with spreader lenses are located between the columns. The ornamental screens are backlit by Superlight Nano floodlights.
Lighting Design:
Ayrim Yaser Talu/
Zeve Engineering and Lighting Ltd.
Project Coordinator:
Merih Aykaç (Architect)

Products:
Nightspot
Nightvision
Superlight Nano